PP. 2465.

# BRITISH Telescope:

# EPHEMERI'S

Of the Coelestial Motions, with an ALMANACK

for the Bear of our Lord 1735.

And the Third after Biffextile or Leap-Year.

Containing both the Heliocentrick and Geocentrick Motions of the Planets, together with their Latitudes and Afrects, both Mutual and Lunar.

Amplify'd with Astrological Observations

Upon the four Quarters of the Year, the Eclipses, and of ther material Configurations of the Planets; being fur nished with diverse useful Tables, too numerous to be here specified, and all other Necessaries sit and commodious for such a Work.

Calculated according to Art, and referred to the

Meridian of LONDON, Metropolis of Great Britain; but to the Latitude of 53 Degrees North; from New Tables never yet published; which are so correct and fit for Navigation, that the Longitude by Help thereof may be discovered to one Degree.

The Chirtcenth Impreffien.

By EDMUND WEAVER, Miceslea

Physician, and Student in the Colestial Science,

LONDON: Printed by A. Parker, for the Company of STATIONERS. 1735.

Ephemerides, k.

	A Ta	ble of	Simple !	Interest	at 5 per	Cent.	Comm
Princi-	A STATE OF THE PARTY OF T	A COLUMN TO SERVICE STATE OF THE SERVICE STATE OF T	Two	STATE OF THE PARTY	Six (	Nine A	· ·
50	PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR	\$1000000000	s. d. q	8. d. q	120000000000000000000000000000000000000	d. q s. d.	Gol Gol
Barry S	0 00	RESIDENCE TO SHARE	0 0 2	9 4 2		2103	Localien
Park !!	0 0 0	ALTONOMICS WILLIAMS	0 1 2	A Marketti sangeliki	Contraction and the Contract of the	6 3 0 9	Ron
	0 0 1	5 I 5	0 4 0	0 0 0	100 mm	0010	Cyc
20013	0 0 3		5 6 0		1 60	2 3030	Num
1	0 10		3 10 0	A GOA		90 50	The
5	0 1 2	0 6	2 10 0 1 0 0 1 2 0	1 00	3 00	4 60 6 0	(Arie
SIEKAS	0 20	3 8 0	1 4 0	2 00	4 00	5 00 8 0	Tau
1 1 9	o 2 1	The second second	1 6 0			5 90 9 0 8 d. l. s. d	I Gen
10	0 2 2	o a zo	D 1 8	0.26	0 500	7.6 9 10	lead at
3 30	0 5 0	0 1 8	0 3 4		0 10 0		Saturi
40	0 m 0	3 4	5 6 8	0 10 0	1 . 0 0 1	10020	Jupiter
B 60	1 30	0 5 0	0 10 0	0 15 0	I 10 0 2		Mars The A
70		5 10	0 11 8 903 4	0 17.6		12 6 3 10	Conju
90	1 9 2	0 7 6	3 15 0	1 26	2 5 C	7 6 4 10	Sextil
I 200	1 10	0 8 4		1 5 0	2 10 C	15 0 5 0	Quar
# 200 300 400	6 3 0	5 0	2 10 0	3 15 0	7 10 0 11	5015 0	
CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	10 50	2 1 8	3 6 8	5 00	12 10 C 18	15 025 0	r
0 000	12 6 0	10 0	5 '0 C		17 10 0 20		П
2 800	16 8 0	3. 6 8	5 13 4	10 0.0	20 0 C 30	0.040 0	95
	10 c		3 6 8	12 10 0	22 10 C ;	10 050 0	16
To find the	Placing	ot 596 P	ounds 10	Shill. fo	ra Year, N	ine Months, 20 the Interest of	12
each Sun	n for eac	time p	ropoled,	and add a	ll together.		an im
					y adding the Sums		T W
Pounds Ss	00 25 0	018 12	0 0 10	5 oger	her, you ha	we 29 16 6	***
	4 0 6	0 3 7	600	9 The	Sum for	of 22 3 4 the 0 12 60	×
Shill	Section 1	600	4 2 0	o otim	e propole	· 2719 - 68	Ithe r
Aroun .	129 16	6,22 3	4 2 12	0 0	Viz.	52 12 4	fth of
1010	· 经营销的	THE PERSON	977	MIN.	7 20 4	73	de Yea
		and Sections	Ca A		A TANK A	TO PRODUCE THE PROPERTY.	

A report to the land	Common Notes and Moyeable Feafle for this Year 1735
Yes	ALC AND RESIDENCE OF THE PERSON OF THE PERSO
g s. d.	anAccount Gregorian Julian Account Gregor.
1 0 3	Golden Number 7 Feb. 16 Shrove Sund. Feb. 20
2 0 6	Day Marie Day
3 0 9	The state of the s
0 1 0	Dominical Letter May 15 Afcention Day May 19 May 29 Whit-Sunday May 29
THE STREET, ST. LEWIS CO., LANSING, LANSIN	Number of Direction 41 Nov. 30 Advent Sund. Nov. 27
0 4 0	The Names and Characters of the Twelve Signs.
0 4 0	Aries Cancer Libra W Capricorn
	Taurus & Leo M Scorpio & Aquarius.
0 8 0	Gemini   W Virgo   7 Sagittary   H Pifces.
90	Rames and Charafters of the Savon Diagon D
0 10	lad and Tail, Tellus or the Earth, and Part of Fortune.
1 0	Saturn O Sol (che Sue)   D. France
1 10	Saturn Sol (the Sun) D Luna (the Moon) P. of Fo.
2 10	Mars   Mercury   & Dragon's Tail (or Earth)
3 0	The Names, Characters and Significations of the Afneds.
3 10	Contract of the Afreets.
4 10	Conjunction when Planets are in one Sign & Degree.
5 0	Sextile when 2 Signs dist. A Trine when 4 Signs dist. Opposition is 6 Signs dist.
10 0	Upon the Twelve Signs.
20 0	The grant to the state of the best of the brightness of
25, 0	The Head and Face the Ram doth rule, the Bull claims Neck and Throat,
30 0	14 1 DE Arme and Shouldere Gall Sec. 13 WO HOLL SHI GAR I
40 0	a Luc Grab for the Kreatt dath water
45 0	
onths, 21	The Maid for the Bowels calls,
nteresto	The second of th
pet	The Shooting Herie Iways both the Laighty
. 1.0	w The Proofing Herle Iways both the Thighso
16 6	The select the treat does dreet
3 4 6	THE STATE OF THE PROPERTY OF THE VALUE OF THE STATE OF TH
17.00	And the Fisher guide the Peet of another work
22. 4.5	the, The glorious Planet VE NUS is a Morning Star
MLO	th of October the is any Park which I line to the Twenty-
	e Year's End, the is our Morning Star again.
	A 2
	THE STATE OF THE PARTY OF THE P

A Table of the Terms, and their Returns, 173
de Sen Hilary Tetm begins Jan 23. ends Rebresznablad
Returns or Effoin-clays:  On the Octave of St. Hiary  In 15 days from S. Hilary  On the morrow of the Patification  On the Octave of the Putification  To 11 11 12/6
Eafter-Torm begins Apr L 23, and May 19. 20 10
In is days from Eafter ordered May 2 22 23 William Sweaks from Eafter ordered May 5 6 700 William Weeks from Eafter 12 12 13 13 14 We 12 13 15 14 We 12 13 15 14 We 12 13 15 15 16 William May 5 6 700 William May 5 700
Trinity Term. begins June 6. ends June 25.
On the merrow of the holy Trinity June 2 3 4 6 Mills on the Orlave of the holy Trinity 5 10 10 11 Wall of the holy Trinity 16 17 17 18 Wall of the day of holy Trinity 16 17 17 18 Wall of the day of holy Trinity 16 23 23 10 25 10
In 2 w. from the day of St. Michael OB. 20 21 22 23 The In 1 month from the day of St. Michael 27 28 29 30 The On the morrow of All Scule B. Acc. 3 4 5 6 The On the morrow of St. Martin 12 13 12 14 15 San On the Octave of St. Martin 19 19 20 21 Find In 15 days from the day of St. Martin 26 26 27 28 Find N. B. No Sittings in Wellminster-Hall on Ascension Day, Michael Day, the 1st and 2d of November, nor on the 2d of Setruary.
The Excequer opens Eight Days before any Term, except Timbefore which is opens but Four Days. Note. That, the first and Days of Appearance.
These are the Times proper decauses to say, stand 2011.  When Clients to West windles specify sky; "I said has X Some with good Causes, some with bad appear, east a pack with by Cause is Good, will they come there; all all being try d, one Half is sauky sound to 10 1100 and 10 1000
7 36 3641 - 4 18 2 9 5 8 36 16 14 28 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

and the lacks hat the lacks had the lacks hat the lacks had the lacks ha

The following Ephemeris explain'd.

HE Ule of an Ephemeris being best taught by Ex ample, I shall forbear giving a needless Detail of the les pertaining to each Column; and in order to influet ing Tyro's give the Example following.

Officer the 18th, I find (by the first Column of the Left d Page) to be Saturday, the second Column shews it to St. Lake; and guiding my Eye ftill forward, I find the Moon fetteth that Morning at 23 min. past 4; and outh at 43 min. past 10 at Night: By the last Column ppears that what we call the 18th Day, is by all such as ke use of the Roman (or Gregorian) Stile, accounted 29th of the same Month: Also against the same y near the Bottom of this Page, I find that this Day hus is 9 hours 33 minutes long, and that our Days are treased 7 hours 9 minutes.

By the five following Columns I perceive, that I is ath that morning at 20 min. past 1, 1 fets 2 min. past 8 Night, & rifes I I min. past 5 in the Morning, & fets min. past 4, and 2 15 min. past 5 both at Night, and Beginning of Aries is South 45 pair o.

Against this same 18th Day in the Top of the other Page. and that the Sun rifes 12 min. past 7, and fets 46 min. past and that Day breaks at 10 min. past 5; the other five dumns shew that the Latitude of h is 20 22 3. that of 00 14' South alfo; that of & 00 51' North; that of

60 8 and that of Q 20 19 both South.

Again, looking this same Day somewhat lower down, I d the D's Place 90 53' of V, which the second Table in s Almanack (viz. that next the Table of Interest) shews have dominion over the Head; the )'s Lat, this Day is 31'N. The O's Place is In 50 36', that of \$ 250 33' 8; that of \$ 80 22' vp; that of 8 150 7" =; that of 170 41 m, and that of 2 260 31 m, the O's Declition being 130 25! South. It appears also by the 6th and h Columns that the & came to a of Wabout 9 in e Morning, and to an 8 of & about 10 at Night.

Laffly, At the Bottom of this Page, I find that this Day locks and Watches are 16 min. 6 feconds too flow, and lat the true Place of & is = 150 261. The Heliocentrick lace of the  $\Theta$  is 50 36' 8; that of h 230 24' 8, that ¥ 180 141 vp, that of & 20 581 1, that of \$ 10 1 8,

nd that of Q 200 121 vg.

Ja-

23 W

30 We 7 We 14 We 19 M

6 Prid 41 We

18 Wa 25 W 51 123

28 23 761

30 Thu 6 Thi 15 Sala 21 Frid 28 Frid

Midfano February.

first and

Full Moon Saints Days and Terms	annerson in Brief	37 Minutes part o at 4 minutes part 1 Mor 7 rs minutes part 1 Moon.  The Southing of fixed Stars.	Moon South	Alpetta and Weather.
circometition  a Abellis  3 Enochus  4 Seth  a S. afr. Chriff  6 Epiphany  7 Ernardus  8 Lucianus  9 Baffi iffa  10 Aga: ha  11 Hugianus  6 In S. afrer Epiph  13 Hillary  14 Oxf. Ferm beg  15 Mauricania  16 Mircellus  17 Anthony  18 Prilea  19 Agnes  22 Vincant  23 Ferm begins  24 Timotheus  25 Conv. S. Paul  26 S. afrer Epiph  27 Chryfoff om  28 Flavianus  29 Gildas  30 K. G. I. Mara-  31 Saturnus	9N 7 10 25 11 37, Morn 2 56 3 68 4 50 5 38 6 22 6 53 6 6 22 6 53 7 83 10 50 10 50 11 2 24 3 32 4 50	Lyon's Heart 2 13 Morning.  The greater Dog 20 35 at Night.  A Man of no small Rank meets Affidion, perhaps unwelcome Death. Camb. Term begins Tell me, vain mortal Min, ah! tell me why Should we, when Na- ture calls, not chuse to die, Rather than stretch the Span of Life to find Such Ills as Fate has wisely cast behind For those to teel, whom fond Desire to live Makes coverous of more than Life can give.	2 M46 3 38 4 20 3 4 20 3 5 6 7 8 20 3 4 20 3 5 6 7 8 20 3 5 6 7 8 20 3 7	The Year begins with Sleet  Ah Q or Snowers.  Sooy Non Apog. Froft and Snow may  By be Cold to the Month's End.  * 3 9
M - Length Day of Days incre 7 58 0 8 14 0 12 8 35 1 18 8 57 1	Sets 1 M3	Rifes Sers Ser 0 6M#8 rr N 4 3 N 4 6 3 10 58 4 0 5 43 10 59 4 9 5 23 10 59 4	40 6M 8 7 25 7 46 7	8 Alles South

EA

Rife.	Set.	Break			A CONTRACTOR OF THE PARTY OF	Alternative Contraction	Wea	ver
2 7 53		5 44	2 2	0 1	40	5 05	7 0 1	g In
7 43 4 7 32	4 29	5 30	2 1	0 1	48 ST 77 ST 625 State	2 1 :	15 1 3	0 5
Moon's	4 42 D's	5 16		S Department	or for a property	7 1		5 5
Place.	Lat.	0 W	100		1000	2	a S A	Dec
2 23 39	2 57	21∆55 222257	6 49		7 4		9 072	21
7000	0 50	23 58 24 059		28954	882		316	21 2
E 21153	0 N17	2010 0	6851	291721	9 4	257	5 4 31	20 5
7 21	2 21	28米 2	6 53	29 34	11	27*	6 761	20 4
21 11		192 3 Um 4	6 54	29 59 W6 12	1101	2 2804	7 10 8	20 2
	29	1 5	6△57	01925	*30 :	1 1	7 130 2	
26 45	METAL SHOULD BE	30 7 414 8	68 59	0 37	13224 14 2		3 142330	19 4
8 mm +4 20 45 2 X 5 4	38	5 9	720 3	1 3	15* 4	516	3 17 29	19 1
2×54	Control of the	6 10	7* 7	11628	16 24	7 3	1 20 30	
27 37 2	33	7 11	78 9	I 44	17 4 27 45	10	5 221024	18 3
23 8 6	261	92213	7 13 7 16	28 5 2017	1916 5	113420	25 7	140-
19 20 1		2916	76 18	21729	19. 40	13172	28715	17 2
19 50 I	21	3016	7 23	2 53	21 7	1515 ( 16∆21	1 26	16 5
25464	341	THE RESERVE OF THE PARTY OF THE	7 26.	3817.	21 <b>*</b> 47 22 6 <b>28</b> 23   8	172337 18 52	THE RESERVED IN	16 3
2 N 56 5	57 1	MEDITOR OF	7832 7035		23 D 8		6 18	15 55
18 5 4 300 1 4	42 1	820	7738 7△+2	3 52	24△28	22838	9937	15 40
17 36 3 1246 2	1220	SELECTION OF SELECTION	7845		25 49	23 ¥ 53 25 9		15
15 26 1	921	TO SEE ALL SECTION OF	7 43 7 52	4027		26 24 27 39	Property of the last of the la	14 29
ock faft.	CONTRACTOR OF THE PARTY OF THE	<b>3</b> J	2 2 7	1 1	5 81	8 M	2 m	
10 49 2		\$ 71			9 48	15 34	CONTRACTOR DESIGNATION	Heliocentric Motions.
13 42 2	8 8 9	131	3 242	5 352	6 201	4 12	7.7.29 23 59	eliocentr Motions.
14 48 2	6 50 2	A DESCRIPTION OF THE PROPERTY		STATE OF THE PARTY OF THE PARTY.	9 3413 3 ∐16	43647	101959	- F.

lic

ells an Dacher,

e Year
as with
leet
or
wers.

Now E and w may be

Ged.

y and
□ ħ ♡
ld
e
s End.

South D

# February hath XXVIII Days.

Sun Rife

76

The Moo Place

Watch

4 22

Laft Quarter 3 Day 21 minutes past 3 Asternoon.
New Moon 11 Day 48 minutes past 7 at Night
First Quarter 19 Day 11 minutes past 7 Morning.
Full Moon 25 Day 53 minutes past 10 at Night

	Saints Days and Terms.	Moon Rifes	The Southing of Fixed States, with Af-	Mo	he con	Mutual Afpe and Weather
194 4 6 78 10 1 1 1 1 4 5 6 7 8 1 2 1 1 1 4 1 1 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Terms. Ignatius Ignatius Septuag. Sund. Blainus Veronica Agatha Dorothy Zacharia Lucius Severa Sund. Scoleria Euphratius Valehrine Crata Concordia Shreve Tueld. And Wedenid. Middeda Elaias Cath. Peter S. in Lene Victoria Euphrate Elaias Cath. Peter	Rifes 11 N 35 Morn 0 444 1 45 2 42 3 40 4 50 1 22 3 48 1 10 4 50 1 21 2 22 3 16 4 41 5 Rifes 6 N 44 8	Purification B. Virg. Hydra's Heart II 14 at Night The leffer Dog 9 12 at Night This feems to be a Month of much Ac- tion, and rhat to good purpose: For the the Infortunes put on a four Face, the rest of the Satellitium pro- mise Amiry and Con- tord.  Vindimiatrix I 47 Morning North Ballance 3 5 Morning Lyon's Tail	345667891011 234567891011 Mo	M477 368 223 595 36 222 7 538 38 41 30 24 19 11 12 19 9 3 57 71 48	Weather This Month is attended with fuch Variety of Aspects, th *19 O hard or their Effe But Saru * b Q Jupi
	Romanus		Lyon's Tail 11 56 at Night	NAME OF		fal.

MA	of L	gth	ncr	ys ea.	Sat	urn	Ju	piter iles	Mar Sett II N	5	Ve	nus	Me	reu.	Ar Son	ies
6	9	48	2 2	31	II II	N32	4 4	M42	11 N	2	5	N29	4	39	1 5	#
8	10	38	3	21 46	10	51 32	4	5	11	3	6	33	6	58	50	
28	-	19	4	2	10	20	3	54	11	3	6	48	7	24/0	3	5

								100		-
Sun Rife.	Sun	Day Break	Hel	írua	ry	17	15.	W	eave	r,
	4 55	5 5		SHEET TO SHEET		O N 33		17 15	10 miles (10 miles)	2
	5 7	4 53		1 0	10	o 36			34	36
6 42	5 32	4 41		0 0	EXPENSE OF	6 44			1 2	L
6 21			2	90	SEF NO. 10 Y	0 46	\$195 E. Str. 274	13 I	9	2
STATE OF THE STATE	The same of the last	Geoc	entric	k Mo	otion	and the same of the	d Lu	nar A	Constitute back	s.
Moon's Place.	D's	<b>9</b> #	b 1	7 7	vs	3 Y		<b>≈</b>  \$	# (B)	
28236			1785	6 4*	A 10 10 10 10 10 10 10 10 10 10 10 10 10	72219	284	54182		4
STATE OF THE RESERVE	1 18	Control of the Contro		257	10 40 54	8 2,	*I	919		25.3
23 45	2 19		THE SHOP SHOP	4 5	1000	9 9		24211	28:12	
5754	3 13	BERTHELD TO THE RESERVE		2 5		0830		3923 5425¥	1987 644 198	4
1000000	-	-	-		-	1010	100	9271	-	
29 45 11 <b>VP</b> 35					255	1 3 50		64.28	22 11	4
23 28	5 4			5 6		2 30			4611	2
5 24		1 2	8 2	96	17	32010		5+ 2	38 10	S
17 25	4 44	2 28	863		Section 1997		10	9 4	30 10	
29 40	4 14		8*	8 64	36	4*31		24 60		1
127 1	3 32	48 20	8184	2 61	148	A STATE OF THE STA		39 81	517 9	5,
24 32		5 29				5 54			12 9	. 3
77 15 20 8		6 29		of the section of			15	23.14	7 9	
	-	-	-			Carlo Ba	1		_	4
3815	0 5 40					7652 8932	184	38 15 52 174	59 8	2
16 •П 8		91029		7 78	37	9 12	Participant in the Control of the Co	719		3
13 55		11193					A STATE OF THE PARTY OF	2221	148 7	
28 6			100		5 1	0*31		37 231	544 6	
120030		1303	-	The second second	100	1211			37 6	-
27	5 5	1423			24 1	1 50	2520	The same of the sa		
11954	4 57	115 30	920.	10 8		2 3		22 29 1	COLUMN TO SERVICE	
26 37	SECTION OF THE RESERVE					3110			759 5	
11mm	-	783	-			3△50		53 2	41 4	
		18113	EG MESSIAN A			4531	18	100	21 4	dillo
				0	3 8 1		Str. III		759 4	
San S	WILL!	20 2	9110	8 9	171	5 51	, 2	36 7	36  3	4
Vatch fa	_	4 e	Ω b 28 1 4	84	1	ර 1	113:	ЖIŽ	<b>**</b>	2.5
6 14	3 26 1	9 28 :	28 14	5 27	7	6 2	414	18 23	40	-
3 13 5	3 25 5	2 4	1914	19 27	37	9	0 23	18 23	¥44	2
	1 25 3		114	32 23	6	12	6 31	1918	V 54 8	Motions
A	8 25		914	45 28	36	15	1 19	42 24	H43	90
	1 3	-	7 44	34 40	2)	14/ 6	4 1 4	414	11441	

Al Aipeds
and
and
ather.

Month is
ty of
ity of
ity

Aries

#### March hath XXXI Days.

7V)

E 13

Laft Quarter 5 Day 41 menutes paft 10 Morning New Moon 13 Day 33 minutes paft 11 Morning First Quarter 20 Day 38 minutes past 3 Afternoon Full Moon 27 Day 47 minutes past 10 Morning

Saints Days and Terms.	Moon Riles	The Southing of Fix-	Sou		Weather.
2 Qu. Car. born	ED NS	enthes for exp	2	M28	4 2 3
Ela S. in Lent	BI 38		3	19	This Month
3 Mauricius		Merit Suffers by false	4	10	
4 Lucius	0 35	Apertions; but a brave	4		
5 Eufebius	1 29	Mind fruftrates the	5	47	Probability
Marcian	2 14	Malice ev. n of impla-			D13
7 Permerus	2 55	catle Enemies.	7	22	
o Felix	3 30		8	. 9	
CBS. In Lent	3 57	Presence of Mind, and	8	55	Equal Day and
ao Agapitus	4 24	Courage in Diffress	9	42	
TI 40 Marryrs	4 47	Are more than Armies	10	26	
12 Greg. Mig.	5 10	to procure Redrefs:	11	11	△174 fe:
13 Wingamus	) fets	AND THE STATE	11	58	10 4 4
TA Theodorat		Patience in Cowards		A45	A NAS AN
s Aristobulus		is tame, hopeless	1	33	
CHS. in Lene	10 12	· 图1. 2017年 1980年 19	2	27	
17 Patrick	A SECURIOR S	But in brave Minds a	10 mm	20	
18 Bdwardus	Morn	Elizabeth and a state of the state of	4	18	
19 Joseph	0 21	bear.	5	17	very
20 Joschim	1 17	Celler meaning	6	13	
2 Benedictus	2 9	The second second second	78	9	
22 Paulus	2 49	North Ballance		6	800
ES S. in Lent	3 20	2 10 Morning	9	0	
24 Marcus	3 54	A PROPERTY OF	9	54	
25 Annunc. B. V.	4 17		10	45	
26 Caftorius	4 45		11	3+	
27 Marrian	D riles		M	orn	) Ecliple in
29 Camb. T. ends			0	26	
29 Oxf. T. ends	9 25		I	16	Prio (61, 1814)
ElPalm Sunday	10 28	医内膜切除 化二苯甲酚医二甲基甲甲酚 经外外 医二苯甲酚	2	6	be airs of
3 Aldelinus	11 26	Time serious soll	2	57	20 210 1 3

 3 30	Alle	Sers	Seis	Sets	Rifes	Sers	racrea.	D of days
13	23	7 N49 7 42	7 N 9	11 N 5	3M16	10 N 3	4 35	Longth Dat days Giz 45 iz 12 fe
						9 23	5 18	F13 0
		7 10 Rifes 4M51			2 34 2 15 1 50	9 23 9 6 8 41	5 18 6 43 7 12	1d 11 35 24 13 0

Sun Rife.		un et	Da Brøs			M	lan	çh	1 }	73	5.	. 1	We	av	er.
6 6	8 5	53	4	3	2	2 8	3000000	NIO	000000000	N49	15	4	2 N	24	1 4
8 5 4	62	18	3	31	2	6	2 (00/1955)			52	0	13	3	94	3
1 5 3		31	<b>Without Still</b>	10	2	5	0	9	100000000	57	0	37	D	15	I A
	66	45	2	59	2	4	0	9	0	259	d	9	SCHOOL STATE	30	3
Moon		D's	10	×	h	8	14	W	13	४	9	20	Ø	*	De
Place	call States	arit.	200,000	10.00	100	A (8)			100	163	200	1 10	A		0
1 6M2		N B	21			7 20		K25	16	1101	1 3	JI	9	6	3
E 19 1	and 70000		231			27		40	17	. 21		∆20	110	29	3
413 5	8 3		24[	]28	IO	33		48	18	30		034	1222	Minute. 1	2
5 26	04	34	252	328	08.00	-39	1	56	19	10	8	49	137	26	1.
6 7V95	4 5	0	26	27	104	<b>∆</b> +5	100	5 4	19	50	10[	3	14	57	1
719 4		12	28	725	TO	o 52 □58	10	111	20,	Δ30 2 10	12	5 17	1516		
13 4	STATE STATES	57	20	26	111	9.4	10	26		149			15	29 2	
0 25 5		29	\$100 miles	<b>C25</b>			10	33	221	729	15	0	17.7	30	
1 8×1		49	1	25	113	K17	103	K+c	23	9	16	15	17	48	0
2 20 1	5 2	55		524	11	623	10	5 47	23	*49	17	29	17	56	E2537 1000
3 373		53	E41 (2000)	423			10[		\$600 A Sept. 1	628	18	43	17 B		
16 3		4 + S & S	5				101		25	47	190	112	170 172		2
E1382	M Maga	42	6	100			113		26	26		26	17	18	2
727	12	40	1803 CTTO 14	k22		57		18	27	E 1/4/11/19	23	40	16	34	3
8 10 II 5		48	Merchant Co	920		4	1500	24	27	0 12	24	54	16*	22	3
924 5 0 8365		34	10	7.0	12	11	II	29	28	25	26		15.9		3
		16	II.	AND DESCRIPTIONS		-	-			4	100	Section 1	15 C	26.60	4
2 7572	200 12-300	10				5 25 32		440		*43	201	120	1410 130	21	4
21 4	200 ESEC. 3	42	135	15	12	39	11	50	1			4	1210		5
4 6mp	1 3	. 56	14	14	124	$\Delta 46$	III		\$500 HVG	642		718	12	4	5
_	93	0	15	13	100	253		059	_	$\nabla s$	3	332	-	16	6
CO COLOMBO CO	4 1	52	168				12[			12 0	4	45	801		6
7 4 8 1 m 1	Ex. 2		172	10	13		121		3	39	5	59	911	50	6 4
914 4			19	8	13:	1222	122	017		57	81	226		33	7 7
	6 2	50	20	7	13	30	18.70 (SE)	21	1 5	837	9	40	70	551	7 5
1 9 73	100	45	21	6 m		-	12	25	Section 2. 44	716	10	54	720	777	8 1
Clock fa	- NS		Θ_		15	8	4	1	ठ	п	8	<u>γ</u>	Q	99	0
REPORTS.	5 24	(Mades)	26	27	12	7 20	29	25	23	41	28	35 32	26	10	3
8 5	3 24	40	8	1000	15	33	E STATE OF THE PARTY OF THE PAR	54 424	26	36	18	10			oric
4 3 1	224	37	14	14	15	46	10	53	29	31	27	48	172		Sub.
H.J.	0 24	37	21	6	16	I	1	28	20	554	9				

As and ather.

Month lio in all bility

Day and a dry L fere 2 (6 9 % 2 a mindy, 2

not

not iry □⊙¥

efant.

ple in-

# April hath XXX Days

The state of the s	The second	a direction of	200	calca de la companya
Saints Days.	Moon Rifes	The Southing of Fixed Stars.	Moon's South.	Afpects and Weather.
All Fools	Morn	Algorab	3M44	D19*30
Amphion	0 17	THE RESERVE AND ADDRESS OF THE PARTY OF THE	4 36	dha
Richard B.	0 59		5 24	D Apog.
Good Friday	I 35		Section of the Sectio	
Eaftor Day		now shews it self to the immortal Honour of	MESON SECURISE	
Bernæus		the Contriver.	7 40	
Dionyfius	3 10		9 13	
Vincent		Not all the Threats	9 56	
Apellonus	4 6	· · · · · · · · · · · · · · · · · · ·	10 48	The second secon
Leo	Dets		11. 35	@ Ecl. invif
Julius	8N 6	A Prince's Whilper,	0 A26	65 -18
Low Sunday	9 17		The second second second	A STATE OF THE STA
Tibarrus "		Can awe the Spirit, or		
Anastatius	11 23		3 15	
Ox 8cC. Ter.b.	Morn	TO THE RESIDENCE AND ADDRESS OF THE PARTY OF	No. of the last of	
Anceltus	O 17	Though all the Pomp	2 13	
Valerian Alphege	1 33			
	2 3		Park Line Co. Co.	The second secon
Anie mus		On publick Places and	7 54	
Saler us	2 56		9 36	
	3 2I	Should fondly court	10 23	
Sana Begins	3 46	him to be Bafe and	11 14	
	D riles	Great.	Morn	Wet and
Clorus	8 N19		0 3	60h
S. after Eaff	9 7	2 10 10 5 10 20 10 10	0 53	windy
Vitalis	10 11	Serpent's Neck	1 43	
Tychocus	11 0	12 18 at N ght.	2 33	the Fnd.
Jacobus	11 39	A REAL PROPERTY.	3 21	D Apog.

10. 11. mg

D D	of Days	increas.	Sere	Biles	Sers	Sets	Rifes	Aries South 22 17 — 21 54 + 21 32 — 21 9 — 20 46 —
6	13 54	6 37	8 N27	I Mzg	11N 7	8 Ns8	4M38	22 17 -
3	14 10 14 40	7 29	7 (1	0 45	II O	9 20	4 25 4 TA	21 54 T
d	15 2	7 45	7 32	0 z3	11 1	10 0	4 2	21 9 -

-100 -177 E	Ri	fing. Set.	Break	A	pril	745	layi	Weav	er.
Noman	6 5	46 5	March Committee of the	25 3	0 N 8	INI	ION 7	150	t +
an /	18 4	417 2		2 2	5 7	arla d	6 39	2 46	139
30mooo	24 4	307 3	DOD MODERNY A STORY THAT	20 0 B	0 6	1 6	0 54	3 13	2
3100		on's Dis	0 Y		7 vs	Control Control or Links		2 55	Decl
ber.		ice Lat.	1	- 274	Je box	S II	3 8	R	0
188	TOTAL STREET,	48 + N20	7 23 3	13 45 13 45	12032	6 55	12 8 13\(\right)21	6 40	8 5
il It	3 15	485	34-1 4		121735 12 38	7 34 8 13 8 4 53	142235	6 31	94
il id	1 92	375	25 59	14115	12 40	92432	170 2	61717	10
this 1	7 37	394 41		14922	12 43	10 11	181616	100000000000000000000000000000000000000	ro 2
h. 29	819	18 3 15	28 591	1+2137	121747	111429	20143	6 31	11
21	9 29 10 1 2 34	02 17		4 45		12   8	21957	6646	11 2
nvis 23	71 25	220. 4	1K sol	5 0	12 2 52	***	24 23	7: 27	12
25	12 98 E 23	58 2 14		51014	12 756	14 5	25 56 26050	7 56	12 4
t 25	4,71	0 3 34	4 451	5 20	12, 57	15024	286 3	242	3
28	16 595	21 + 25 42 + 58	the second secon	150 P. Charles		Address Control State Co., 1995	29 16 ○∐291	AND DESCRIPTION OF THE PERSON NAMED IN	3 4
30 30	17 20	16 5 15	7 2401	51045	12129.1	17 21	14451	1815	
at the	19 18	175 4 12 25 4 49	98361	620 0	12 B 50'1	8 0	4 91	21457	1 2 2 L
	100	104 9	10 △341	6△ 0	12/159	19017	5 23 i	3 54 8	
4 5 6	229 .	17 3 16	1115321	6 231	21858	9 7 33	6656 I 7△49 I		5
d 7	132		13 28 1	0 311	22357 2	1Δ13	915 24	78 61	\$ 5
10	25 9M	7 = 23	158241	684	9 m h 2 19 Z	STATE OF THE STATE	COLUMN TO SERVICE	9 27	0 2
10	E 52	2 3 25		613551		Jr. 5		0 38 1	64
13	18 17 3	5 4 12	18 18 1.	7. 301	2 51 2	48271	519 5 2	A DE	7 19
_	30 1149		19 16 t		2 50 2	51461	7 302	412301	7 34
	Ma 201	181 1,354	otd. euin.	Z parl	A resig	MI W	2 2, 3	dila	5.J t
N.	Weich flo	SE ROOM TO !		Same Pi			11-3	) m	1
	12 I 4	4 24 37	2m 48 16	1000	1 38	A SECTION AND ADDRESS OF THE PARTY OF THE PA	8 46 2	1001	5
+ 23	13年	8 24 36	8 38 16	42	2 57 1	4 26	80311 2	CONTRACTOR STATE	2 5
- 19	3 3	8174 2612	9 14 17	THE RESERVE AND ADDRESS.	3 27 I	4 123 2	7 40	7400	10
- 11	1 Version of	Annankik gun		E POP		1 5 E SE T			4.5

First Full	Moon a Quarte Moon a	T Day	y 28 minutes y 28 minutes y hunutes po	naft to M	orning Korning		COMPAN ACCOUNT
DESCRIPTION OF THE PROPERTY OF	Daya ferms	Ries	Fixed St		South	Apeds and Weather.	1
St. Phil Athana Diodo: 4 S. af Gotha	nos 1 os 2 orFill	Morn o ir o 40 r s	One of the about this ti	long Robe	4M 8 4 54 5 40	Perhaps fome Showe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
John P. Flavia Stanish Greg.	ert.Lat. aus Naz.	1 50 1 51 2 13 2 30 3 3	10 44 at		81 38 9 26 10 15	Beginning:	1
Pancre Glicer Bouis	Sunday itia	) fets yN10 10 14	Serpent's	Night.	0 A 8	But about the New Moon HO Period	ν .
Berna Sund, Lerm	Afren,	Mora 0 30 0 40	Serpent's	THE RESERVE AND THE PARTY OF TH	5 2 5 36 6 44 7 35	Fair and	<b>y</b> •
Dr. O Timo O &C Defide Agrip	fer E	1 50 2 17 2 45 3 1	About the ped to bear	of a mili	0 59	warm a lew Days.	J.C
White Autor Bede Ember	Week	y riles 8 N53 9 36 10 10	265123	lorning	Morn 0 25 1 16	Thunder	aps ich
l'euror Lengu	nella hj Days	Sarur	Jz 8 as	Night.	3 34 4 18		5
of Day	9 8 3	5 4 M	5 Rifes 511 N 3 10 512 70 15 15 41 15	N.19 10	N29 3 39 3 47 3	iles Sout Ni 10 22 34 19 58 30 19 34 ets 10 9	0 1

.

3

Sun Rife

Sun Rife	Sun Set.	ys.	s(M	lay x	735-	W	eave	
53 53 47 3 42	7 52 8 0 8 7 8 13 8 18	real	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CARGONAL TRANSP	1 0	1 34	2 5 2 5 2 3 3 3 0 5 3 3 0 N 2 6 1 2 6	Plan Lac
Moon's	D's	<b>0</b> ,8	<b>h</b> 8	14 NS	d II	3 II	8. V	Decl.  O S
13V745 5338 17 33 19 34 11)×43	5 7 4 49 4 16	231612 23 9 23 7 2412 5 25 3	17 0 +9 17 1 56	12 43		19 55 21△ 7 22820	27日23 20 8 50 0日23 1米53 35 27	18 24 18 35 18 50
6756 20 4 3836 17 33	1 33 0 22 0 \$51	26 4 58 27 56 28 53 29 6 5 1	18 20 18 27 18 35 186+	121025 12025 121588	951114 0*53 12:51	27# 8 281421	8 25 100 9	19 57
15 27 16 27 16 11 15 58 0037	5 7	2 44	19 6	12 10	45 4	30 9 4421		50 22 50 43
BEST CONTRACTOR	2 20	6 3+ 71331 8 28	19□28 19 7 36 19△44 191251	112142 11 37	6×39	7*57 916 9	251624 27 25 29△33	21 26 21 36 21 46
23 22 6M16 18 59 1736	1 N 8	12 18	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111015	10 7 30	13055 1415 6	5 57	12 FE 21 18
20 20 20 20 20 20 20 20 20 20 20 20 20 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1872	20 S	10 39	136 3 131141 14 20	19 52 21 8 3 22 2 15 13 26	21 17	22 55 22 50 22 50 23 2
8 3 1	224 I	8 26 5 3 1 4	617 3	5 14 V 0 4 2 4 4 5 7 5 2	9 6 9 6 19 4 6 22 3	6 8 S	2 27 4 5 27 4 6 23 <del>4</del> 3 6 24 <b>7</b> 3	Hellocent Maties

Ps of States of

# June hath XXX Days.

33

Moon Place 7H4

010021

25 10 Ω2 10

Vatch to

Last Quarter 2 Day 4 minute past 4 Asternoon
New Moon 9 Day 51 minutes past 5 Asternoon
First Quarter 16 Day 11 minutes past 8 Morning
Full Moon 24 Day at 57 minutes past 2 Morning.

Saints Days		The Sou			Moon	Afpects at
中国企业的企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业	Rifes	Fixed	Stars.	17137	South	Westher
Trinicy Sund.	11N 53	Talka.	relate.	710	5 413	a plant year
Eralmus .	Moon	Shini	ng Har	P	5 44	Pair and
Paul	0 12	11 50	at Nig	hesi	61,29	i de l
Oxi. Term. B.	0 34	021323	KENL >	AST I	7 213	hot
Boniface	0 59	Bright	* Vul	ture	8 0	
Jean Begine	I 29	12 18	at Nig	hc.	8 52	at the
Robert	2 0				9 40	
S. after Trin.	2 42	Sarpe	nt's He	3d 3	6 46	Beginning
Onphirius	Diets	11 21	at Ni	ht 1	4 45	
Gerulius	9N 46	- 4.			O A47	* 50
S. Barnabas	CONTRACTOR CONTRACTOR AND	K. Geo.	TIL- IUS		1 46	
Bablides .	10 7		1 4105	1		Brisk Win
3 Cyrillus (	10 35	\$100 CO.	2110	Acres de la constante de la co		* 17 2 W
Tiburrius	11 5				4 37	Thunder
R dandus	STATE OF THE PARTY	K. Geor	· rs. hte	14.		995
Alban	Morn	The ind	a.	1810	0 14	Showers
Marcus	0 17	chants a			8703	4 + 1
Oervafius -	0 45	meet wit	h Tole	and	7 41	SOT.
Edward	0.0	Difa poi		- Linu		Very not w
Demetrius -	1 17	12 41	Tribes	61	9 25	
3.5. sicet Trie		W 135	5 11 0		eeson	
Agripiana	3/127	A A L C	is's Ma		FI 153	
S. John Beptill			Morain		Morn	1 241 1
Perm Bnes.	8 N 39		11 05		6 41	DAP. OH
John and Raul		The street of the street of	ng Ha		I 127	10 -
Levinus	9 ,31	Marian at 1984 Charles	at Nig	the	2 10	ALL MARKET AND AND ADDRESS OF THE PARTY OF T
Leo	9 54	Calle	100	-	2 53	
S. after Trin	10 17	Sis Pale	and Pa	ul	3 -37	
Com. Pauli	10 33	Less .		- 1	+ 113	A CONTRACT OF THE PARTY OF THE
Tangth Daw	10	II mira	Mare	10mm	s Merc	n/1 4 52 8
Length Days of Days, increa	Rifes	Rifes			Ch : Sei	
6 16 42 9 3	5 2 M	8 9 NI7	9.NSS	10 NA	5 9 N	32 18 16 -
16 421Decre	. 1 4	70		10 3	7.5	46 17 51 -
816 40 0 C	2 1 2			104 2	19	44 17 26
416 36 a V	5 11 5		9 É	10: 1		36,17 1
16 22 0 2	0 0 3	3 2 50	9 %	01 19	00	22 16 37 -

Sun Rife.	Sun Set.	1.00	J	une	1735	. Luti	Wear	ver.
3 39 3 39 3 40 3 43 3 48	8 20 8 16	All Twi- light.	2 S 2 2 3 2 4 2 5 2 5	0 N I 0 0 0 S I 0 2	1 11	I N57 I 55 I 49 I 40 I 40	1 N5: 1 5: 1 30 0 47	ансія І.
Moon's Place.	D's Lat.	0 II	ь <sub>8</sub>	7 R	8 %	Q 95	ў п	Decl.
7 <del>146</del> 19 55 2 <b>1</b> 18 15 0	2 45	20 54 21 51 22 4 48 23*46 241743	21 26 21 <b>%</b> 33 21 3 40 21 47	10 18 10 11 10 4 91557	16\(\Delta\)14 161852 17 31 18\(\Delta\) 9 18647	25 48 26△59 2815 9 29 19 N□30	27 49 29□57 223 3 45 8 6米11	23 10 23 1 23 1 23 2
11841 25 44 10 [[14	1 39 2 46 3 45 4 30	25 40 26 37 27 35 28 32	21 54 22 6 1 2218 8 22 15 22 21	92043 9 35 9 28 9821	19 <b>*2</b> 5 2014 3 20 41 21 20	1 5 41 2 % 51 413 2 5 12	8171e 10 10 12 6 14 0	23 2 23 2 23 1 23 2
25 18 10 N 23	5 1 4 45 4 16	1 23 2*21	22*28 221935 22  42 222048 22\(\Delta\)55	9 6 8 58 8 55 8 55 8 2 3 4 4	21 658 222036 23 14 23 52 24 30	6 22 7633 82143 9 53	15052 171042 19 31 21 17 23 0	23 2 23 2 25 2
23 34 72 12 20 26 311 21	2 23 1 16 0 6 1 N 2	4□15 52012 6 9 7△ 7	2320 I 23 8 23 I4 23 21	8 36 8 22 8 221 8 <del>2</del> 13	25米 8 25 3 46 26 24 27 1.2 2	12 12 13*22 141231 15 41	24×40 26217 27□52 291626	23 2 23 2 23 2 23 1
16 2 28 30 10 7 47 22 56 4V959	3 49	9 50	23 8 27 231433 23 39 23 46	89 5 7 57 7 49 7 42 7 634	282419 28 57 29 35	16□50 17259 19△9 202118	°N57 2△26 3953 5 17	23 I 23 23
16 56 28 46 10m42 22 34	4 57	12155° 13 47	23 52 23 58 24 4 4 24 9	7 5 26 7 19 7 11	0013 0 51 1829 26 8	21 27 22 36 23 45 24 54	9819	22 4
4 <del>1</del> 428	3 36	Aprile Carry	24   15 24 3 20 24   26 24 16 32	7 6*55 6548 6□+1	2 46 3 24 4 2 4△40	27811	13 7	22 3 22 2 22 2 22 3
arch far 0 0 1 1 2 4 1 3 5 0 4 4	22 3 22 21 2	25 2 2 1V92 3 7	7 18 5	9 7 2 7 3 5 8	0 6 3	9 <sup>27</sup> 4 0 7≏2	3 16 <b>页</b> 5	Motion

Rife

As and

hot the inning.

Long day sk Winds with under wers.

not with aps of under.

equent owers che End.

ies South

# July hath XXXI. Days

English Account	Laft Quarte New Moon First Quarte Full Moon a	9 Day 3 r 15 Da 3 Day 5	27 Minu 4 minut y 32 min 6 minut y 21 min	ntes paft es paft é nutes pa tes paft q nutes pa	5 Mort ft 5 After ft 4 Af	rni nin fte	ng.	n.	
	and Terms.	Moon Rifes		d Stars.		Mo Soi			eather and
2345 78 9011 12 4156 78 90 11 22 334 150 18 90	Cam. Comm. Visitat. Mary Tryphon Cam. Ter. end. Anselm. S. after Trin Oxf. Act begins Procopius Cyrillus Sept. Fratr. Pius Nabor O. after Trin Bonaventura Switbin Fauttus Kenelmus Symphorus Rusinus V. after Trin Dog Days beg. M. Magdalen Apolinor Christiana d. James Anna S. aster Trin. Celfus Beatris Abdon Fabius	0 31 1 15 2 5 3 19 9 fers 8N 32 9 11 9 54 10 21 10 49 11 20 11 20	Bright II 3 Shini IO II Pegafu 2 2 Pegafu I2 5 Bright	* Vultaria  * Vult	e ex- f an ge.  ture ht  ht  Ving ng  ath ht  fions, blets Time ue.	56 78 90	22 19 15 53 43 32 10 59 48 30 20 10 50 316 59 46	Perig	great eration et. Wind and may be
M	Length Days	Saturn			Venu	S		17 mg 18	s South
		12 N13	Sers 2 M23	Sets 8 N48	Sets 9 N4		Sers 8 N	Air	13 -1
2 8	15 55 0 47 15 37 2 5 15 17 1 25	11 47 11 25 11 2 10 37	1 56 1 25 1 4 0 35	8 32 8 15 8 1	9 20 10 8 58 8 39	9 4 8	8 3	2 15 2 15 17 15 14	49 -2 25 2 2 -1 35 +1

-	Sui		Su		D	ak.	112	AND DESCRIPTION OF THE PERSON NAMED IN	ily		7	15.	L E	W	ea	ve	r.
0.00	3	55				real	2		24-1-20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	774 ( 75)	103000	NII	100000	NIC	B (77350)	S 23	
8	4	100	7	57		ght.	2	7	0	4	1	10	1. 2		of the Could's	41	80
4	4	21	7	38	0	9	2	9	0	t	1	9				55 44	
Į	4	33	7	26	1	43	2	10	0	6	1	9	0			40	
b	Moo Pla	n's	D	s t.	0	9	h	8	T B	M	3	n	ð	ŋ	ğ	S	Decl.
1	TOY	57	ON	47	19[	]30	24	38	61	634	51	318	0	- 35	162	Δ32	22 3
2	23	36	05	19	201	827	24	43	67	752	5	356	1	$\Delta + 3$	171	131	21 55
9	68	39	1 2	26		24 K22	24	154	6	319		434		1650	101		1 mar 12 mar.
5	41	7		30		419	240		6	12	7	<b>12</b>			19	58	21 27
14	1000	-		17	24	16	25	5	5	58	8		-	2 14	411	k 38	-
7	395	26	+	48		13	25	10	58	51	9	6	7	*21	21		
8	18	38	5	0	260	SII	254	k15	54	44	9	45		6 28		3	20 57
93		53			271	3 8	251 25[	720	5	33		o 23		100	22	37	20 46
	19	-	4_	21	-	_	-	-	5	31	111	-	-	100	1000	-	20 35
11	4M 18	54	3 2	30	33	4 3	25 9	734		18	11	39		o 49		0	10 /2 / D. Harrison
E	3:2		1	22	0:	2057						*55			24	20	
14	16	48	0	10	I	5+	25	44	54	6	131	833	12		243	k34	19 46
15	on		ON	59		352	25	48	K2	k 0	14	11	15	15	2+1	443	19 33
15	12	58	2	+	3	5 49		53	49		14[	749	17	*21	24[	719	19 20
17 18	25	3+	3	1	44	47		357	4			0 27	PATTER 18		162	3+8	
19	77	5+	3 4	49	1 6	944	261	5	4	43	164	7+3	201	□33 □38	24	43	18 38
E	21/	P 7	4	49	17	39	26	14		32	17			43		16	.8 23
21	14	0	5	0	8	36	26	13	-	27	17			Δ+V	23	55	18 9
12	25	55	4	59	19	34	264	218	+	22	15	37	23	2054	23	28	17 5+
13		47	4	44	10	831	26	1 22	4	17	19	15	25	0	22	57	17 38
4	11)	39		16		629	361	J26 329	4	12	190	353	26	5	21	322	17 22
26	13	32	3-	39			-	-		2 7	20	0 31	27	10000000	21	-	17 5
F	25	36		49		24	26	33 k36	45		21	48		818		13	16 50
28		48	0	52		019	26	1 40			10.00	26	0	8 22	194	221	15 16
29	20		05	9	16	616	26	43	3	50	234			26			16 0
30	15		1	21	17	14	26	46	34	146	23	415	2		17	42	
_		2+		21	30	112	120	2 49	3 3	43	124	20	3	33	16[	- 25	15 24
	ock i	alt.	18	13		Vy	h	8	4	75	8	D	Q	m	ğ	1	<b>x</b>
6	10/25		19	2 1000			19	35	9	30	17	. 7	6	0	4	55	Heliocentric Motions.
12	Shall be		19		1		19	48	10		19		25	34	2 x 8 v	23	eli acentr Motions.
24		3:		2.1		CT . 3.55 EVA	20		10		22	23	5.	1 0	26	18	3.00
31	14		17		18		20	1194211999	11		28	4	17.420	42	20%		ic
-				-		- Long	90 Laborate			-	-		-	-		-	

eather.

ir and lot.

great tracion et.

Wind and may be

B 2

# August hath XXXI Days;

New Moon 7 Day 37 minutes past 7 Morning.
First Quarter 14 Day 5 minutes past 6 Morning
Full Moon 2 2 Day at 35 minutespast 9 Morning.
Last Quarter 30 Day 1 minute past 1 Morning

lith Accou

١,						
	Saints Days.	Moon Rifes	The Southing of Fixed Stars.	Sou		Weather.
7	ammas Day	11 N12		6N	113	Rough
2	Stephanus		Millions of op'ning		11	
E	S. after Trip.	Morn	Mouths to Fame	8	7	trequent
	Aristarcus	1 0	belong,	9	Ś	063
	Ofwould		And ev'ry Mouth i		6	Scorms of
	Transf. Chris	3 26		11	6	D Perig.
	Donatus	Diets	Tongue.	0	4 4	Hail, Rain
	Cyriacus		And round with lift'	- 1	0	
	Romanus	7 59	ning Bars the flying	I		
=	to S. after Tr	8 24	Plague is hung.	13		and Thunder.
	Tib irtus	8 55	No Slumbers eve	r	37	
12	Clara	9 23	close her wakefu	1 4	31	More fair
	Collian	9 56	Eyes,	5	20	D73
	8 afebius	10 36	She fills the peacefu		10	and hot
5	Affum. Mar.	11 20	Universe with	7	0	
6	Ambrofius	Morn	Cries;	17	49	but not
=	az S. after Tr.	0 11	Things done relates	, 8	38	without
8	Helena	1 10		5 9	25	dod some
9	Julius	2 5		h 10	8	Tuunder
	Bernard	3 6	with Lies.	10	53	
11	Atbanafius	4 31		11	40	Showers.
	Timotheus	Drifes	Whales Jaw	Me	rn	
-3	Quiracus	6 N55	4 10 Morning.	0	19	
	as S. after Tr.		St. Bartholomew	1	5	DPA
-	Ludovicus	7 41		I		来なる。
	Zephirinus	8 7	Pegalus's up. Wing		37	Cold Winds
	Gebhardus	8 38		3	0.000	withShowers
20	Dog Days can	9 19	A 1	4	14	of Rain.
	Decol. J. Bap.		THE RESIDENCE OF THE PARTY OF T	1 3	8	1.410
30	Gaudentia	10 59		6	4	*#3
E	a3 S. after Tr	12 2		17	(	
M		Saturn	Jupices Mars   V	enus		rcu   Aries
D	of Days decrea			ets	Ri	
6	STATE OF THE PARTY OF THE PARTY OF		12N 10 7 N28 8	N23	31	158 14 13-
P	14 7 2 3	9 9 5	11 44 7 13 8	10.75	3	25 13 50+
18	13 43 2 5	The second second second	II 21 Rifes 7	49	3	23 13 29-
24	13 19 3 2	21 2	11 0 5M 7 7		3	40 13 7-
2.	113 113 4	1 8 45	10 36 5 8 7	12	4	32/12 42

Sun Rife.

5

Moon Plac

Watc.

		Sun Rife.	Sun Set.	Da Break	y	A	lug	gul	ł 1	73	35.		У	Ve	ave	er.
	6	4 44 4 56	7 14	2	6 28	25	11	0 5	7	1	N 8		44	35	18	Pla
	10	5 8	6 51	:2 4	45	2	13	0	9	1	6	2	22	0]	N. 8	lan. 1
	4	5 34	6 39	3	5 24	2	15	0 0	10	ı	5	3	46	1	47	Lat.
s and ber,	M. D.	Moons Place.	D's Lat.	0	ນ	Ь	8	¥ B	S	ð	U	\$	E.	Ā I	$\delta$	Decl
igh	1	19818	3524	194	9	262		3		24	58	44	245	16	2 5	15
with		13 [ 6		20*	7	26	55	3	30	252	k37	51	038 ]41			
ent	7	27 23		2113		273		30	230	26	53		743	144	37 58	14 30
s of	4	27 6		10 2 3 1 1 N	2	272	Acres to make	3	27	27	31	83	K45	13.		
0	3	-	A MARIEN			27	-	3	24	28	9		046	-	-	Mm: 15
Rain	6	12 N 12 27 33	30	236	58				32		547	10	47		333	13 3
	8	1211734			53	276	211			20	2 25	II	48	12		12 5
	0		I 41		51	272			]18		1 4	12	48	12		12 3
under.	É	111242		100	49	27	15		016				549		K22	12 1
		-	0 N48		-	27	17	_	<14	-	<b>*20</b>	-		-	1 32	_
fair		8 ms	1		+/	27	19		813	111	1158	15	50		352	
			2 50	700	45		320	3	11		36		49		717	
10	ı,	4732	3 50			271	022		11	32	114	17	49	13	Δ55	10 5
00		1.6				27	24	3	10		53	18:	*48	IA	1038	10 3
ot				-		-		-	-	-		-		-	-	-
fome!	16		5 45			27	25	130	510		$\Delta$ 31				28	10 1
er	18	22 5	4			27	27	3	3 9		129	20	□44 2242	16	31	9.5
	100		The state of the s	1	33		∆28	3	8	6	4/	22	39		41	93
rs.	20			6	31		30			7	4		$\Delta$ 36		858	8 4
	-	-		10000	29	-		-	-	-		-	_		-	-
	2.1		3 3		27	272	231	33	k 9		842	24	1532		A	
	2:			922	25	27	32				2021		28		20	
	2	122 4		10	24		K32	30			-		23		22	
inds	I	100000000000000000000000000000000000000	The State of the S	11	22		5 33		111			27		25	59	
wers	2	-	os		20	27	3+		II	-		-	812	-	$\Delta 39$	-
n.	2		7 1 10	13	18	27	34	34	713	10	$\Delta$ 54			21	2322	
	2	1284		140	17	27	35		514	11	2232			N 15 - 12 15	my 8	
		3 25 5	1 3 2	153	15	27	335	3	1.5				M52		<b>156</b>	
r	2		THE RESERVE TO SERVE THE PARTY OF THE PARTY	2 16		27	3 35	3	17	12	<b>49</b>	I			1446	
	3	23		171			文35	130	3 10	13	62	2	△35	6		5
ries A		1796	7/5 10	18	10	27	35	1 31	822	14	来(	, 3	1826	9 8	*31	14
th I	V	Vatc. fal	t.O.		~~	T.	V	3/	140	12	m.	Q	ve	ğ	×	
13-1	1	61 -		-	***		8	T	Vy	-	me	-			_	7 1
50+2	-		2 16 5			20	43		5	0	41	5	IL		30	Motions.
29-2		0 7		6 29	47	20	56		35	3		14		137		000
7-		The second second		2 57	€3		5		3	5 8		24		187		Motions.
12 1		1 3	2915	311		221	2	3 13	30	111	34	14	#+3 31	-0	222	9
			-4.17	12/18		0.21	3	34			50	*4	2.	10	(7)	

# September hath XXX Days.

New Moon 5 Day 12 minutes past 3 Afternoon First Quarter 12 Day 10 minutes past 10 at Night Full Moon 21 Day 11 minutes past 1 Morning Last Quarter 28 Day 16 minutes past 8 Morning

Accou

Rifes	The Southing of Fixed Stars.	Moon South	Weather.
OM 2	A Wolf in Difquife	7 M59	
1 17	gains bis Point.	8 59	Wet and
2 38	The gilded Bait	9 57	D Perig.
4 1	wounds insensibly.	10 24	683
) fets			Windy
	For the dull World	0 A42	now about
		1 35	
(b) I reliable to the last			△O5
			d ⊙ \$ ∆h
			Equal Day&
1			
			From this
The State of the S			
			D Apog.
	take a Knave's A	10 28	Time to the
	vice :	11 12	End
THE RESERVE OF THE PARTY OF THE		II 56	Db3
	St. Marthew	Morn	D Eccl. vilib.
6 N23	1	0 43	
6 52	But Ideors only wil	1 29	very dry
7 28		2 19	
8 12		3 11	for the
9 2	Androm. Gird'e	4 8	
10 3	11 57 at Night.		most Part.
11 0		6 2	
Moin.	Bright * of Aries		
0 26	12 44 at Night.	7 56	D Perige
	1 17 2 38 4 11 5 6ts 6 N31 6 57 7 31 8 42 9 28 10 15 11 10 Morn 0 8 1 2 10 5 12 4 18 5 25 5 0 N23 6 52 7 28 8 12 9 16ts 6 N31 7 31 8 42 9 16ts 6 N31 1 10 8 1 10 8	To the gilded Bait  The gilded Bait  To the gilded Bait  To those  To the dull Work  To those  To those  To those  To those  To those  To those  The gilded Bait  To those  To those  To those  To those  To those  The gilded Bait  To those  To those  To those  To those  The gilded Bait  To those  To those  To those  The gilded Bait  To those  To those  The gilded Bait  To those  To those  The gilded Bait  The gilded Bait  To those  The gilded Bait  To those  The gilded Bait  To those  The gilded Bait  Th	1 17 gains bis Point. 2 38 The gilded Bait 4 I wounds insensibly. 10 54 1 50 6 N31 For the dull World 6 57 most Honours pay 1 35 1 to those 8 12 Who on their Understanding most 1 10 Stratagem we run, 1 10 Stratagem we run, 1 11 10 Stratagem we run, 1 28 12 Stratagem we run, 1 28 12 Stratagem we run, 1 28 12 Stratagem we run, 1 29 Stratagem we run, 2 10 3 11 12 Stratagem we run, 3 12 Stratagem we run, 4 11 11 10 Stratagem we run, 6 41 Stratagem we run, 8 53 Stratagem we run, 9 Stratagem we run,

21g 65 21

18 24 30 M D.

Sum   Rife.   Set   Break   September 1735.   Weaver   Rife.   Set   Break   September 1735.   Weaver   September 1735.   Weaver   September 1735.   September 1735.   Weaver   September 1735.   September 1735				. A.							
		CONTRACTOR STATE		Day Break.	District Control		ber	No. of Concession, Name of Street, or other Publisher, or other Pu		N. S. C. S.	ver
1 6 2 5 35 4 23 2 20 0 12 0 58 6 30 0 6 6 7 2	12	5 59	6 0	3 55	2 18	0	11 1	1	5 7	1 18	Plan
Moon's   D's   D   D   D   D   D   D   D   D   D	24	6 24	5 35	4 23	2 20	0	12 0	58	6 30	0 6	
2 6 1 2 4 5 4 20 7 27 9 3 4 3 28 1 5 23 5 4 1 2 1 9 3 5 5 3 2 1 4 4 1 6 2 1 0 27 3 4 3 3 3 3 3 3 1 6 3 5 0 2 1 2 2 5 2 7 1 3 3 2 3 3 3 3 3 1 6 3 5 0 6 4 1 0 0 5 3 3 2 7 3 3 3 3 3 3 1 1 1 1 1 1 2 5 1 2 7 3 1 3 2 1 3 2 1 3 2 2 3 3 1 1 4 3 1 5 3 3 2 1 1 4 3 1 5 3 3 3 3 3 1 6 3 5 7 1 2 8 1 7 1 9 5 1 2 2 3 3 1 3 6 1 7 1 8 1 8 1 1 9 5 1 2 2 3 3 1 3 6 1 7 1 8 1 8 1 1 9 5 1 2 2 3 3 1 3 6 1 7 1 8 1 8 1 1 9 5 1 2 2 3 3 1 3 6 1 7 1 8 1 8 1 1 9 5 1 2 2 3 3 4 3 1 6 3 5 9 1 1 4 3 1 5 3 1 1 1 2 5 1 4 2 5 2 8 5 5 9 2 7 20 3 3 0 5 0 1 9 7 5 1 1 1 3 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 3 3 5 4 2 0 5 3 1 1 1 3 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 5 6 2 7 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 2 8 1 2 7 2 5 4 0 2 3 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 2 5 1 4 2 5 1 2 5 1 4 2 5 1 2 7 1 5 2 0 4 1 7 2 3 2 6 1 3 3 1 4 2 2 3 3 7 0 5 2 1 1 1 1 1 3 2 7 1 7 1 4 0 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M	Moon's	1 2's	10 1	m 5	8 4	w 8	me			Decl.  O N
4 600 13 21 22 5 271033 32033166 39 6*40 166 53 9 1719582 46  6 512260 58 24 3 2 271132 3213917 56 8 15 19 51 2 23 3 43 16 35 9 1 11 431 59 8 3 10 45 0 N 11 25 1 27 31 3 43 16 35 9 1 11 431 59 8 3 10 45 0 N 11 25 1 27 31 3 34 16 9 13 96 46 23 34 1 36 9 17 72 45 26 45 8 27 8 29 3 0 50 19 45 2 10 12 30 25 42 4 1 12 10 0 1 13 42 272057 272028 3 5 4 20 5 31 11 13 271714 0 49 11 35 5 14 56 29 5 4 27 27 3 3 3 4 10 7 22 26 13 3 1 2 3 1 3 1	100	21 <b>6</b> 32	1 5	1 20	7 27 9	34 3	28 15	23	5 4	12 19	3 55
6 5 2 2 6 0 5 8 2 4 3 2 27 11 32 32 139 17 56 8 15 19 51 2 23 1 1 1 3 2 1 1 4 3 1 5 2 1 2 7 3 1 3 4 3 1 6 3 5 9 1 1 1 4 3 1 5 2 1 3 4 5 1 1 1 3 2 5 5 5 2 7 2 7 3 0 3 4 4 6 1 9 1 3 9 6 4 6 1 2 5 4 2 7 2 6 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	4	6mg 1	3 2	22	5 2710	33 320	33 16	639	6*40	166 5	3 0
8 3 m o 1 38 25 59 27 30 3 k o 19 13 96 46 23 3 d 1 36 917 7 2 45 26 k s 8 27 8 29 3 0 50 19 k s 2 10 12 30 25 k 2 4 1 12 10 0 1 11 3 42 27 20 57 27 20 28 3 5 d 20 5 3 1 11 13 27 17 14 0 49 11 25 1 4 56 29 5 d 27 27 3 5 5 2 1 11 55 20 2 3 5 d 20 5 3 1 11 13 27 17 14 0 49 11 25 14 4 56 29 5 d 27 27 3 4 10 7 22 26 13 k 14 20 0 5 d 6 1 5 2 27 \times 17 15 20 6 1 5 2 27 \times 17 15 20 6 6 7 2 7 18 4 22 24 22 15 5 4 20 6 6 6 1 9 16 13 9 4 40 3 3 5 0 2 7 18 4 22 24 22 15 5 4 7 12 5 0 1 5 4 38 9 33 2 5 18 7 25 3 4 5 4 4 9 27 5 6 4 27 25 0 15 4 38 9 33 2 5 18 7 25 3 4 5 4 4 9 27 5 6 4 27 25 0 15 4 38 9 33 2 5 18 19 19 13 2 20 6 47 27 16 6 4 27 25 0 15 4 38 9 33 2 5 18 19 19 13 2 20 6 47 27 16 6 4 27 25 0 15 4 38 9 33 2 5 18 19 19 13 2 20 6 47 27 16 6 4 27 25 0 15 4 38 9 33 2 5 18 19 19 13 2 20 6 47 27 16 6 4 27 25 0 15 4 38 9 33 2 5 18 19 19 13 2 20 6 47 27 16 10 4 4 4 26 15 5 7 17 10 14 40 3 5 18 19 19 13 2 20 6 47 27 16 10 4 4 4 26 15 5 7 17 10 14 40 3 5 18 19 19 18 22 5 7 5 14 5 13 11 18 5 18 5 18 5 18 5 18 5 18 5 1	1	51=20	0 5	24 3	2 2711	32 32	139 17	56	8 15	19 51	2 23
	8	3M+	2 4	8 25 5 5 26*5	19 27 18 278	30 37	50 19	*52	101230	25*24	1 36
13	1	12 5	1 4 2	5 28	5 27	27 3	58 21	09	11 55	2012 3	0 25
15   1   2   2   2   2   2   2   2   2   2	1	7792	15 1	6 1	53 27 52 27 A	23 41	12 23	26 △ 5	13414	21337	0521
1725   3  4 5   4 49 27   16	1	122	75	-	51 2715	20 4		843	14 29	6∆ 6 71250	1 32
20 1 7 30 1 16 7 8 40 271610 4 4 4 261557 17 10 14 40 3 5  E14 20 8 81346 27 7 46 49 27 35 17 38 16 8213 29  22 26 45 1 8 2 9 45 27 5  23 98 42 2 10 10 44 17 3 516 128 53 18 8 31 19 40 4 15  24 22 53 3 13 11 43 27 6 0 5 729 Δ32 181656 21 194 39  25 6 117 4 6 12 Δ 43 26 7 57 5 14 13 11 19 18 22 5 7 5 1  26 19 53 4 43 13 13 42 6 55 5 20 0 19 19 38 24 Δ 33 5 24  27 3 5 12 1 1 4 1 1 1 26 52 5 8 27 12 0 28 19 56 26 9 7 5 47  E17 37 5 17 15 20 41 26 549 5 3 3 4 2 7 20 Δ 12 27 3 6 10  29 1 1 4 7 5 4 16 40 2615 46 5 41 2 4 46 20 5 26 29 19 9 6 34  30 16 15 4 33 17 4 40 26 1 42 5 48 3 22 5 20 3 9 0 1 3 7 6 5 7  Clock flo	1	7 25 8 7*	3 4 4 3 1	8 5	48 274	14 41	932 2	5 39	16010	11 11	52 18
22 26 45 1 S 2 9 45 27 5 4\(\Delta 55 28\) 14 18 5 18 5 13 52 23 9\(\Delta 42\) 2 10 10 44 17 3 516 1 28 53 18\(\Omega 31\) 19 40 4 15 24 22 53 3 13 11 43 27\(\Omega 00\) 5 72\(\Omega \Delta 21\) 18 16\(\Omega 00\) 19 19 18 22 57\(\Omega 15\) 15 \(\Omega 117\) 4 6 12\(\Delta 43\) 26 7 57 5 14 \(\Delta 1311\) 19 18 22 57\(\Omega 15\) 16 19 53 4 43 131342 6 55 5 20 \(\Omega \Delta 49\) 19 38 24\(\Delta 33\) 5 24 27 30\(\Omega 15\) 5 11 14\(\Omega 41\) 26 52 58 27 12\(\Omega 28\) 19 56 26 9 75 47 \(\Omega 15\) 17 37 5 17 15\(\Omega 00\) 12\(\Omega 44\) 26 53 34 2 7\(\omega 20\) 10\(\Omega 17\) 3 4 16 40 26\(\Omega 15\) 5 33 4 2 7\(\omega 20\) 10\(\Omega 17\) 5 4 16 40 26\(\Omega 15\) 5 48 3 225\(\omega 20\) 39 0\(\Omega 37\) 6 57 \(\Omega 15\) 15 33 17\(\Omega 40\) 26\(\Omega 12\) 5 48 3 225\(\omega 20\) 39 0\(\Omega 37\) 6 57 \(\Omega 15\) 6 5 3\(\Omega 15\) 33 17\(\Omega 40\) 26\(\Omega 12\) 5 48 3 225\(\omega 20\) 39 0\(\Omega 37\) 6 57 \(\Omega 15\) 6 5 3\(\Omega 15\) 33 15 36 24 2 21 51 11 6 54 3\(\Omega 41\) 13 15 35 29 44 22 5 15 11 16 54 3\(\Omega 41\) 13 15 32 11 34 22 31 16 12 22 12 22 43 12\(\Omega 22\) 43 12\(\Omega 22\) 22 43 12\(\Omega 22\) 23 13 12 24 6 \(\Omega 15\) 18 13 15 32 11 34 22 31 16 12 22 12 22 43 12\(\Omega 22\) 43 12\(\Omega 12\) 13 15 32 11 34 22 31 16 12 22 12 22 43 12\(\Omega 12\) 13 12\(\Omega 12\) 15 11 16 54 3\(\Omega 12\) 13 12\(\Omega 12\) 13 12 24 6 \(\Omega 15\) 18 11 31 15 32 11 34 22 31 16 12 22 12 22 43 12\(\Omega 12\) 13 12 24 6 \(\Omega 15\) 13 13 15 32 11 34 22 31 16 12 22 12 12 12 12 12 12 12 12 12 12 12	2	173	0 1 1	6 78	46 2716	10 4	<b>□44</b> '20	61557	17 10	14 40	3_5
25 6 1 17 4 6 12 4 3 25 7 5 7 5 14 2 13 13 19 18 22 5 7 5 1 26 19 53 4 43 13 13 42 6 55 5 20 0 19 19 38 24 4 33 5 24 27 3 5 6 12 5 11 14 1 1 26 52 5 8 27 12 0 28 19 56 26 9 7 5 47 E 17 37 5 17 15 20 41 26 4 49 5 3 3 4 2 7 20 6 12 27 3 9 6 10 29 1 1 1 4 7 5 4 16 40 26 15 45 5 41 2 4 46 20 5 26 29 19 9 6 3 4 30 16 15 4 33 17 4 40 26 1 42 5 48 3 2 2 5 2 0 3 9 0 1 3 7 6 5 7 12 2 7 3 9 15 3 5 2 9 4 4 2 2 5 15 11 16 5 4 3 4 1 3 2 1 2 0 8 16 12 7 3 9 15 3 5 2 9 4 4 2 2 5 15 11 16 5 4 3 4 1 3 2 1 2 0 8 18 9 3 9 15 3 4 5 7 48 2 2 18 15 4 2 19 3 3 13 12 2 4 6 0 1 2 2 1 1 3 1 15 3 2 1 1 3 4 2 2 3 1 16 12 2 2 12 2 2 4 3 1 2 1 2 1 2 2 1 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 8 1 5 1 2 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 1 2 2 3 1 6 1 2 2 2 1 2 2 2 4 3 1 2 1 2 1 2 2 3 1 6 1 2 2 2 1 2 2 2 3 1 2 1 2 2 3 1 6 1 2 2 2 1 2 2 3 1 2 1 2 2 3 1 6 1 2 2 2 1 2 2 3 1 2 1 2 3 1 2 2 3 1 6 1 2 2 2 1 2 2 3 3 1 3 1 2 2 3 1 6 1 2 2 2 1 2 2 3 1 2 3 1 2 3 1 2 3 1 3 1	2	2 26 4 3 984	S I S	2 9	45 27	3 4	Δ55 2 16 1 2	8 53	1883	185	3 52
27 3 \$\frac{1}{2}\$ \$\frac{1}{2	2	4 22 5			43 25 7	57 5	14 =	31311	19 1	3 22 5	75 2
20 10 47 5 4 10 40 261546 5 41 2*46 20 5 26 2019 96 34 30 16 15 4 33 17*40 26 42 5 48 3 225 20 39 0 m 376 57 Clock flo 2 10 2 2 2 2 5 15 11 16 54 3 16 16 2 10 8 16 12 7 39 15 35 29 44 22 5 15 11 16 54 3 13 12 24 6 5 18 9 39 15 34 5 \$\tau\$48 22 18 15 42 19 33 13 12 24 6 5 18 14 11 31 15 32 11 34 22 31 16 12 22 12 22 43 12 m 28 2 12	2	7 395	25	1 140	41 26	52 5	827	12028	19 5	6 26 9	75 47
Clock flo. 2 = 0 × 5 8 4 vg 6 m 2 m 2 m 4 m 6 5 3415 3624 2 21 51 14 41 14 16 24 10 8 16 2	. 2	101	75	4 16	40 261	546 5	41	2*46	20 5 2	6 2010	96 34
12 7 3915 3529 44 22 515 11 16 54 3\(\frac{1}{4}\) 3\(\frac{1}{2}\) 39 15 34 5\(\frac{1}{4}\) 48 22 18 15 42 19 33 13 12 24 6 0 9 24 11 31 15 32 11 34 22 31 16 12 22 12 22 43 12 m 28 2 1		Clock (	_	-					-		He
30 13 10 15 32 17 40 22 44 16 42 24 52 27 16 29 28		12 7	3915	35 29	44 22	18 15	42 1	6 5	3 X4	1 3 == 12 2 24	Motio
		STATE OF THE PARTY	The second second	3211	34'22				2 22 4 2 27 1	3 12 M28	1 2 2

et and ig.

dy
about.

t and is about. I abo

# October hath XXXI Days.

New Moon 5 Day 36 minutes paft 2 Morning First Quarter 12 Day 13 min. past 5 Afternoon: Full Moon 20 Day 4 minutes past 4 Afternoon Last Quarter 27 Day 27 minutes past 3 Afternoon

	Saints Days and Terms.	Moon Rifes	The S	outhing ed Stars	ot .	Mo	on ut h		ather.
	Remigius	IM4I	4 - 13 - 1	F 7343 13	Marin Control	81	150		
2	Leodegar	3 4		even S	ars	9	43	Bri	cle
3	Candirus	4 22	A CONTRACTOR OF THE PARTY	Mornin		10	35		d, but
	Franciscus	9 41	0.496.274.2.490299		0	11		<b>14</b> 8	
É	185. after Tr.			bulace J	Coom	OA			cl. inv.
4	Faith	6N 8		easy,		I		mof	
0	Julia	The second second	1000	ent imbi	***	2	13	Fair	Lly
3	Demetrius	7 28				Carl.	58	Fall	•
0	Dionyfius		att E	njoymen	13.	2			
				F		3	50		
	O.&C.Term b.	and the second second		Fortur			39		
	K.Geo.II.Cor	10 1	not H	tted to	DIS	5			exped
	19 S.after Trin	II 2				6		O Y S	fome
	Tran. Edward.		100 gr	eat or li	ittle,	7	I		wers
+	Califtus	0 2	is une	aly still	•	7		D Ap	og.
5	Wultran	1 7				8	28	ofR	ain.
6	Martian	STATE OF THE RESERVE	Contract of Contract of Contract	oes and	The second second	9	II		
7	Etheldred	3 15		fure a	re	9	57	855	More
	S. Luke	4 23	much			Io	43	Cold	with
Ē	20 S. after Tr.	5 32	We I'n	in it	rair,	II	28	Fr	ofty
.0	Wendolin	D) riles	and fti	umble in	a the	M	orn	Mor	nings-
П	Urfula	5 N29	Wide.			0	19	*(1)	
2	Cordula	6 10				I	12	Pai	r and
3	Term begins	6 58	The G	reater I	Dog	2	7	War	n a few
H	Areta	7 57		Morning		3	6	Da	ys.
c	Christianus	9 4		1000	•	4	3	609	
	I S. after Tr.	10 18	Ori	on's Foo	10	5	ó	Now	foggy
4	Florentinus	11 31		Mornin		5	4	B Pc	
	S. Sim. & Jude				9.	6	49		ft or
~ 1	Evariftus	0 47	Al	debaron		7			g Rain
71	K. Geo. H. Born	2 7		Mornin		8		*49	
0	Wolfgang	3 32	March Control of the Control	- Cruiti	0.	0		741	
4				A . , A 1044			25		
	Length   Days	Saturn	Tupiter	Mars	Ven	us In	Mere	11.1	
	of Days decrea.	South'	Sets	Rifes	Sers	. 1	Sers	AIL	es South
					-			_	
ŀ	10 22 6 20	2M 9		5MII	5 N		5 N		18
2	9 57 6 45	I 45	8 21	5 11			-	3 10	8+
8	9 33 7 9	1 20	8 2	5 11		22	5 1	5 9	45 +
4	9 9 7 33	0 54	7 42	5 10	Rife	S		11 9	22 -
. 1	8 43 7 59	0 24	7 21	5 18	-M	6	5	2 8	54 -

Sun Rife.

MOMBH ACC

Watc

				N. Day					
	Sun		eak. C	Ctob	er i	735	W	eave	r.
	12 7	41 5 10 4	47 2	521	0 14	0 NSS 0 S3	6 40	1 51 51 2 10	an.
3000	18 7 24 7 31 7	134 46 5 254 34 5 384 2x 5	21 2	23	2 15	0 40	5 6	2 39 2 36	Lar.
s and	Prac	e. Lat.	3 6- 8	R & J		ර ≏	१ गा	ğ m	9 3.
k 13	2,15	31 4 S 44 18 9 2 41 19 34 1 27 20	39 26	$\triangle 36$	5∆56 59 4 5□11	4 43	20748 20*54 2110 0	2× 9 3/3 +1 5 12	7 42
but 14	413	34 I 27 20 5 0 9 2 I 52 I N 6 22	6 38 26	29 6	51119 5 <b>米2</b> 7	610 0	21 4 R 5	6 43 8 6 13	8 27
. inv. 3	61111	36 2 19 23 03 18 24	37 26 37 26	817 6		7 57	216 +	92043	9 33
19 23 21	8 8 1 920 10 3V9	3 4 12 25 47 4 46 26 11 5 9 27	十36 26 1236 25	10 7		8米56 9115 9回5+	20 55 20 46 20 35	12 40 14 7 15 34	10 16
ome 22	1115 E 27	21 5 16 28	36 26. □36 25:	△ 2 7 2158 7	8 17	101433	2010 4	17米 0	11 0
24 25 26	13 9cm 14 21 15 3H	10 + 15 1	5 36 25 △36 25 2336 25		44	11 \( \) 51 12 5 30 13 10	192124 192124	19 47 2124 9 22 30	12 3
More 25	16 15	5 2 40 3	36 252 36 252	K+1 8	10 3	13 49	18△36 187. 9	23△51	
ich 25,	18 9γ E 22 20 5 8	530 S 30 6	36 25	33 8	32	158 7	17 41	26 31 27 50	13 25
d ov	21 19 22 2 []	0,2 55 8	36 25 4 36 25 ( 37 25)		652	17 5	16838 1619 5 15 30	29 £ 8 08 25 12241	14 4 14 23 14 42
4	24 05	27 4 34 10	∆37 25 △37 25	9 9	822	18△24 194 4	14 54 14 \( \Delta 18	2 56	15 I
gy 25	E 28 .	14 c c 13	38 241	856 9	43	19 13 20 9 23	13 2	5 23 6△31	15 58
ain. 9	27 12 N 28 27 29 11 m	33 53 15	□38 241 3 39 242 *39 244	1046 IC	2216	211542	122325 11 49 11*14	8 35	16 33
rh M	30 25	70 3218	1039 242	1336 10	27 38	23 0	10 0 40	10 23 11 <b>%</b> 11	17 8
D   17	Watch fl	o. Q ≏0 31 15 31 23		58 17	V5	8 m/		Ø 1 15 59	He
23	18/16	31 15 30 29 6 15 26 5 14 15 20 11	83623	24 18	43	2 55	181	20 12	ocen derio
- 12	last-	45 15 8 18	1 - 3	37 18		8 48	21 52	6)4 1	

## November hath XXX. Days.

New Moon 3 Day 35 minutes paft 3 Afternoon First Quarter 11 Day 8 minutes past 2 Afternoon Full Moon 19 Day 30 minutes past 5 Morning Last Quarter 25 Day 9 minutes past 11 at Night

unt	TO When Aven					Puc	
	Saints Days and Terms.	Rifes	Fixed		Sou	NAME OF TAXABLE PARTY.	Aspects and Weather,
Ę	All Saints 22S. after Tr. Winifrid	4M43 5 53 Dieis		s Mouth	10 1	413 57	Cloudy
5	Agricola Powder Plot Leonard	5 N19 6 2 6 53		Shoulder Morning	1 2	40	80h Rain.
O	Hercolanus Claudius	7 50 8 49 9 50	Gemin S	outh Hea	THE RESERVE	8	
II	23 S. after Tr. Triphon Martin	11 59	Pegafus's	up. Wing	5 6	54 36 25	D Apog: whole Month
13	Ludovicus Eugenius Philemon	0 5 2 4	Section 2	gainrch	7 7 8	5 45 31	throughout
15	Machutus 24 S. after Tr. Hugh B. Linc.	3 8	4 mischi	this Tin	o- 9 ne 10	13	403
19	Fulcor Pontion	5 30 6 40 Drifes			10 11 M	57 51	P. obability 689 be attended
21	Edmund Prefent. V. M. Cecilia	5 N42 6 45 7 57	12 44	er Dog at Night.	0 1 2	48 47 42	very
4	Christ an	9 11	8 52 a	of A ies	3 4	36	> Perig.
26	Catharine Egberrus Maximius	Morn I 6	The fe	ven S ars		30	Weather.
假髓	Saturnus	3 36			8 8 9	51 38	
3 12	Lengthi Days	1: :	Sc. Andre				
MD 6	of Days decrea		Ses		M 18	Se 4 N	
12	8 3 8 3 7 48 8 5	911 3	6 42	5 5 5 5	36	4 Rif	27 8 4 T e 7 39 -
30	7 3 9 1	810 3	5 6 5	4 58 4	42 27	6 M	139 7 13

Sun Rit

12 10)

	Sun Rife		un ec.	Bre	ak.	1	lo	/ei	nb	er	ľ	73	5.	W	ea	V	31
6	7 4	+	11	5	41	2	S 22	10:	\$ 15	10	N44		5 58	1.5	54	1 3	1
18	7 5		I		48		21	0 0	16	100000	41	0	29	0	28 130	1 80	
4	8 1	5 3	54	9.0	54	2	20		17	1	39 36	1	N47	2	6 3000	-	
30	8 1	3 3	47		59	2	19	0	17	ALC: A SEC. A.		2	49	2	39	27.	September 1
M D.	Moon' Place.	10 (000)	D's	0	m	<b>b</b>	8	¥	vy	3	13	S.	m	ğ	1	De ②	cl.
1	22-25		N43	19	40	2.1	26	Io	349	2+	6 18	9	36	114	55	-	4
	6M3	2 1	53	20	41	3+	22	113	K 0	24	3 58	90	3 6	12		17	5
		2	58	21	541	2+0	317	II	312	25	37.	8 5					1
4	31	7 3		22					23	26	456	8	9				2
	-	1		23	-	24		11	_	-	<b>*56</b>	7	£ 1	132	_	_	4
	28 39		1000	2+		24	2		46	27	2236	77	717	13	59		5
	IIVE			25	43	23	57	II	558	23	16		055	13 B	58	19	1
	5 1								2 10	201	□55 1235	6		134			3
		4		27.7			1+2		33		1115		1.4	121	658	10	4
-	-			1		NOT THE PARTY	17729 (40)	-	-	-	∆55	-		-	-	-	-
	10 <del>)(</del> 4'			29[				12	45		435		252	11[	17	20	
		1	21	I 2	47	23	1-28	12	k57	2.	14	5	36	10 1	2.4	20	3
4	50		50				23			2	54	5	32		713		4
	17 3	•		3	49				634	3	34	5	31		53	\$50,000,000	3
E	·832	-	26	4		-	-	-		-	314	De	1000	6	28	-	
gre,	100	2	31	5		23			46		753	-0	34	5	7	21	1
8	27 31		29		52	231	5 4	140	733	5	33	5	40		50		
	11 II 30		17	71	753	22	59		24	6		5	48		235		4
		3 4	50	8	54		54	14	37	64	<b>453</b>	54	728	1	23	21	5
1	1052	-	4	9	22	22 \	k50	-	_	71	933	man leader	7 9	on	13	-	5
	24 5			10	56	222	0+5	15	7 2		333	6	124	294			,
E	9029			114					14		353	6:0	140	288	29	22	1
		3	52	125					27	9	33	64	59	28€	] 1	22	2
Ş		2	58	13E	359				240	103	K13	72	318	278	40	22	3
6		I	52	151	1 0	22/	128	151	353	10	4 54	7	39	274	120	23	3
7	5=+:		41	164	1 >	22 1	23	16[	] 6	II	34	78	3	Di			
	19 21	0	N32	172	0 2	22			920	12	14	8	29	27	41		5
9	2M44	I	112112000	13	3,	22	15	16	33	120	554	80	57	28			5
1	15 5	7 2	2+	19	4	226	111	163	46	131	93+	913	227	28	30		
clo	ck flov	180	3 12	e	8	5	8	¥	Vf	3	4	19	П	ĮĎ	Y	1	1
6	CONTRACTOR OF THE PERSON		+ 53		-	24	_	19	-	11	32	1	31	-	36	2	CI
2	13 20	1.		oI	1+7	24		20		14	18	1 77	21	62	133	0	8
	II 2.	1 1		6		2+		20		17		20		13 I		Motion	liocentr
	9 .	1 13	3 43	12		24		21	22	19	52		535	200	650	100	=
0	6 2	1 1	3 11		1 530	24	11 11	21		22	41		-0	235	0-	100	13

ets and

oudy

h cold in a line in all in all

bility

tended ith ery

g'y ather.

29 + 1 4 + 2 39 - 2 13 - . .

# December hath XXXI Days.

New Moon 2 Day 13 minutes past 5 Morning
First Quarter 11 Day 20 minutes past 11 Morning.
Full Moon 18Day 15 minutes past 5 at Night
Last Quarter 25 Day 40 minutes past 8 Morning.

Accoun

8/16	Terms.	Moon Rifes	Fixed Stars.	Sour	weather.	
Vigil		5 M50		IOM3		-
Bibia			The Lyon's Heart		5 Dragley stil	1
Caffi		Diecs	4 30 Morning	OAI	al stirre and	h
Barb		5 N24			4 Winds,	
Sabb	15	6 22	Leffer Dog	The state of the s	2	
Nich		7 22	1 48 Morning		6	
	in Advent	8 25		1 0	I DAp.	
	ept.Mary		Midd. * in Orion's B.	4	6	
Leoc		10 34	II 20 at Night	4 4	But not ver	y
Milt	iades	11 37	1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 cold,	
Dan		Morn	The greater Dog	F 175.04 . 17	8480	
Syne	hus	0 40		6	3 the Seafor	
Lucy	Virg.Mar.	I 47			confidered	
	in Advent	2 55	Algorab		30	
fren	æus	4 5		1 1	26	
	. Ter. ends	5 15			20米49 M	
	er Wook		Oxford Term ends		15 8 h 4 Fa	
Diff. Inchesions on	& Zof.	Drifes	A Lady of note a			
9 Nen		The second secon	bout this Time meets	1 100	16夕7	
Juli			Discontent.		14 > Perige	1
E4 5.	in Advent		St. Thomas		12 without for	ne
Den	netrius	9 16		1 -	10	
3 Via		10 38	Virgin's Spike	4	3 Sleet or	
4 Gre	gorius	II 56	6 13 Morning		55	
	. Christie	Morn r 6	Walne's Warm		45 Showers.	
65t. S	cephon	B1 (200 ) (100 ) (100 )	The state of the s		33	
7 St. J	ohn	2 17	A STATE OF THE PARTY OF THE PAR	1 /	22	
E 3 5.	of Christm.	3 29			13	
-II ro	phiniis	4. 32		9	4	
2 JED 1444	Sentine	5 32		9	53	
Sylv	refter	16 22		10	44 DOh	

M	Len of E	gth	deci	rea.	Sat	urn uth 140 111 43 16 45	Jup	rs	Ri	les	Ri	nus fes	Ri	reu.	S	ries	I
-	7	15	9	24	91	140	51	NZ+	41	M56	41	417	6.V	117	6	20	1
0	7	17	inci	es.	9	11	5	6	4	53	4	10	6	32	5	5+	-12
.0	7	20	. 0	3	8	43	4	47	4	50	4	10	6	53	5	27	7 2
10	7	28		11	8	16	4	27	4	47	4	14	7	12	5	0	T
24	7	41	0	24	7	45	4	7	4	43	4	IS	7	31	4	30	-1

8000000

Roman Accoun

18 24 31 M D. Moot Plac

51 16

19 E

	1		Ri	m's	1 5	un et		Bi	eak	D	)e	CE	en	nt	e	r J	73	5		W	ea	ve	T.
-	Roman	6	8	21	3		9	6	4	2	81	-	-	S	18	0 1	N30	13	31	2	N 4	FIRE.	9
	mai	18	8	20		4	0	6	3			5	0		19	0	23	333	44	0	13	E.	
		24	8	16	3	4	14	6	0	2	1	3	0		19	0	19	3	48	100	\$ 15	Lat.	•
	Account	31	8	10		_		5	57	2	11	2	•	_ :	20	0	15	3	44	1	1	-	
and	30%	M D.	Pl	on's	L	D'at	-	0	1	5	1	_ 1	*	1	2	8	m	\$	m	ğ	m	0	scl.
er.		I	281	1155	3	N	6	0	. 5	22			17		0	14	14	9	58	29	5 7	23	7
	12	3		£ 50				216		22			17		13	14	35	11	30		137	23	11
Aill	13	4	100	195				23	8	0.00			17		40	163	K15	0.300	*39		30	23	18
ough	14	5	19	3	1000		-	2+	9		$\triangle$	2	17	21	53	162	.055	12	1015	2	28	23	21
	15	6		<b>%15</b>	+	4		25	11		54				6	17	35	12	_53	32	<b>*32</b>	23	24
	17	E	13	11	+		-	26		21					20		156		32		5 38		26
	17.	9	6	¥50					K13		17		13		34	19	36	14	1 12 △54			23	27
very	19 20	10	18	49		,	7	4	115	- 1	*		19		1		2.7		1536		110	23	29
very	20	11	0	_			0.00	-	316		5	30	19	0	14	20		16	19	94	Δ16	23	29
	22	12	12	51		S.		1	17	21	:	27	19		28	21	37	17	4	10.	1943	23	25
fon	23			20		1	0		710	21	1	2+	19	13	+2	22	18	17	50	12		23	
ed.	24		. 0	40			1	4	420		0:				20	23	35		837		43		27
	25	10	-	-	-		13	5	22	-	-	-	20	-	23	-	1 19	20	13	-		23	23
More		1.	110	12.			38	6	23	1			20		37	25	0	21	2	172	2028		20
Fair,	25	1	4	520	4		57		32	21		10	20		51	25	40	21	53	18	52	11- 20	17
	30	20	119	16	54		57	8	5 20		*				5		21	22	Δ+4	20		23	13
	31	E	1	$\sigma_{i}$		-	36	9	27	100	5	_	21		19	271	-	-	6 36		North To	23	9
ome	1	2	1.3				56	10		21	-		21		33	2-[	1+2 523	24	29	23	Δ7	23	4
r	4	2		叹5			5+		43		Š				47	293			922 *16	26	734	22	55
	an.	2.		₽3			54		33		4					291	914	27	1410	27	1436		48
S.	5	2				N	31	142	113	20	)	53	22		29	0	124	28	- 5	281	<b>1959</b>	22	41
	7	2			3 1	1	39	15	. 34	120		51	22	11	43	1	5	29	. 1	1	<b>*</b> 29	22	3-
	g	12	7 12	ms	6 2		42	16			8	43	22	*	57	I	46	29	750		1 59		A 1966
	9	2	25	13			35	17	7 36	20	15		23		26	31	526		d 55	1 -	30	22	11
1	10	13			3 4		44	19	39	20			3		40	3	48	2	50		31	22	
	11	3	1 3	W21	S		58	20	46	20			2		54	1+	29				d 2	21	
	M D			h fl	2.1	8	13	0	I	II.	_	8	Y		Vy	3	1	9	9	Ď	m	1	H
						12	100	25	I	100		13				25	31	20	2		28	X	elic
1	23					II	57		201			26			54	28	23	29	047	14:	9	Motions,	ce
7	29				0	10	17		3	1 2 2		39	2		25 55	4	10	19	$U^{18}$	31	N37	5.	Heliocentric
+	+		il i			9		20	11 1 TO 1	0 20		8	12		31	7		101	<b>P+0</b>	19	134	200	0

### A TABLE of all the KINGS and QUEENS O England fince the Conquest.

The Year of Birth of each King and Queen

The length

of each Re.

with the Year, Month, and Day whereon accounting fince each I they began to Reign, accounting the Year 28 Days for began and ento begin upon the first of January. a Month. ded. Names. Born Began to Reign. Y. M. D. Beg End William Conq. 1023 1066 Ostober 2011 22 658 14 617 William Rufus 1057 1087 September 1211 18 647 9 634 Henry I. 1100 August 35 412 634 599 Stephen 1105 1135 December 1811 19 2 599 580 Heary II. 1132 1154 October 34 9 2 580 25 546 Richard I. 1155 1189 July. 922 6 9 546 535 John 1156 1199 April 17 6 535 518 Henry III. 1208 1216 October 56 10 518 462 Edward I. 1239 1272 November 16 34 8 34 8 9 19 7 6 462 427 Edward II. 1284 1307 July 427 407 Edward III. 1327 January 1377 June 5 7 1312 50 25 407 357 Richard II. 1366 315 22 21 357 335 Henry IV. 1367 1399 September 29 6 13 335 321 Henry V. 1376 1413 March 20 9 524 321 312 Henry VI. 1421 1422 August 38 617 31 312 273 Edward IV. 1442 1 8 1461 March 22 4 273 251 Edward V. 1483 April 1473 0 218 9 251 251 Richard III. 1+48 1483 June 2 2 5 22 251 249 Henry VII. 1458 1485 August 23 810 22 249 225 Henry VIII. 1491 1509 April 37 10 I 22 187 225 Edward VI. 1537 1547 January 28 510 187 181 Mary I. 1515 1553 July 6 5 422 181 176 Elizabeth 1558 November 17 1533 415 44 176 132 lames I. 1566 1603 March 24 22 0 132 100 Charles I. 1600 1625 March 23 II I 85 27 100 Charles II. 1630 1649 January 36 0 7 30 85 James II. 1533 1685 February 0 17 49 45 Mary II . 1652 6 11 \$ 1689 February \$ 23 39 45 William III. 1650 13 0 14 45 Anne 1664 1702 March 8 5 12 20 32 George I. 1660 1714 August 12 11 6 20 GEORGE II. 1683 1727 June Whom God Preferve.

'Twixt King and Peasant if no odds there were, Why should each Monarch Crown and Scepter bear? But if Superiors can Obedience claim, Sure Kings and Queens may first command the same; Then let each Subject due Allegiance tender, To GEORGE our rightful King and Faith's Defender. the o is Ma rom Marqu is C

The Numbe

of Y. expire

earl o urg, of the axon

Sifter

20 Guelph Bavaria Henry I Henry I Henry I Henry I William enburg Winche England Otho I. Brunfwi Lunenb Albert. Magr us

Procesta William Lunenbi George Hanove Erneft . Biftop

Magnus

Bernard

Fredric.

Otho II

Henry V

Erneft ;

burg, ar of Brun nenburg George George our pre ENS o the direct lineal Descent of e Numbe Y. expire ce each N an and en ded. End of the Imperial Blood of Pruffia. 647

axony.

7

0 546

6 535

8 462

12

7 407

5 321

2 273

3 251

9 225

16 132

12 103

35

19 45

15

5

10

Preferve.

ear?

fame ;

fender.

634 599 580

518

427

357

335

312

251 I I 249

187 5

181

176 I

85 9

39

32

20 12

Procestant.

Hanover.

nenburg.

is Majesty King GEORGE, The direct Lineal Descent fom Azo or Albert, great of our most gracious Queen larguis in Lombardy; and CAROLINE, from Conrade is Confort, Cunigund is, the first Duke Regent Royal Sifter to Guelph the third of Brandenburgh, 1150. arl of Altorf, and Ravens. Progenitor of the Illustriurg, Duke of Corinthia) ous Family of the Kings of

20 died 1081 lavaria. Henry I. Henry II. Henry III. Henry IV. William de Lu enburg born a Winchester in England. Albert. Magnus I. Magnus II. Bernard. Fredric. Otho II. Henry V.

Guelph marry'c udith Daugh. of Conrade I. Guelph Duke of Baldwin Earl of Fredric I. Flanders. Henry I. married Fredric II. Wulfild of the Conrade III. Blood Royal of Fredric III. Norway, Denmark& Hungary. Fredric IV. Henry IV. Duke John II. of Bavaria and Fredric V. Saxony; furnam- Albert I. Otho I. Duke of ed the Lyon, mar John III.

Brunfwick and ried Mand Daugh Joachim I.

Lunenburg. ter to Henry II. Joa him II. K of England, &c [] hn George. Will. mar. Helena Joachim Erneftus nucd from John-Daugh. of Wol e- this Prince third George. mar K. of Denm. Son of J. George, Ernest Augustus

married Sophia

Daughter to Fre Royal House o George William. brueft; the firt dric ( El. Palatine Brandenburg and Fredric William. and King of Bohe Pruffia called An Fredric. William Duke of mia) by Elizabeth (pach.) Lunenburg Zeil. Only Daughter to Albert II. George Duke of ames I. King of John Fiedric. England, Scot. &c. CAROLINE. Erneft Augustus. In the Year 1701 Bishop of Osna he Succession of burg, and Elector he Crown of of Brunswick Lu England, Scotland, &cc. was

rant Iffue.

Conrade II. ohn I.

Fredric II. was Brother to Conrade II. John was Son to Conrade III. Fredric IV. was Brother to John I. Fredric V. was Broth. to John II. Albert was Brother to John and Fredric.

f Pruffia conti-Fredric William he prefent King of Pruffia.

The Royal Line

August 22, 2705, the illustrious Prince and Princes George and Caroline were married. George Lewis. Cettled upon the And October the 21th 1727, they George Augustus Princess Sophia, were crowned King and Q een of our present King, and her Proses-Great B. itain, France and Ireland.

# A TABLE of the Moon's Horizontal Parallax

every Day at Noon; at the Bottom whereof is incerted the Sun's Semi-diameter answering the 15 Day of each Month. Note, The Sun's Parallax is always 10"

lav, of t Eph lar (

29 30 31

D	Ja	n.	F	eb.	P. TSMINS CO., 1738	rch	A	pril	M	ay	J	me
Days	1_	1	1.	H	1	#	1	11	1	11	1	-
1 2 3 4 5	59 58 57 56	44	57	15	56	56	55	4	54	21	54	38
2	58	50	56	15	56	14	54	38	54	23	55	17
3	57	49	55	24	55	34	54	20	54	37	55	I
4	50	46	5+	46	55	6	54	20	54	52	56	55
_5	56	0	54	33	54	27	54	33	55	27	57	49
6	55 55	28	54	14	54	15	54	54	56	5	57 58 59	43
7 8	55	0	5+ 54	6	54	23 28	55	14	56	47	59	42
8	54	24	54	4.	54		55	47	57	34	60	18
9	53	58	5+	10	51	35	56	20	58	20	60	
10	53	29	51	24	54	55	55	4	59	S	61	53
9 10 11	53 53 54	49	54	51 8	55	14	57	48		53	61	0
	53		55	8	55	47	58	23	59	53 8	60	46
13	54	8	55 55 56	3.4	55	29	58	23 48	60	17	60	35
14	54	14	56	5	55	54	59	15	65	19	59	42
15	54	39	55	46	57	24	59	31	60	Io	58.	50
16	55	57 8 14 39	57	2.1	57	53	59	37	59	48	57	50 41
17	55	46	57	59	57	53 26	59	37 36	59	18	57	12
18	55 56	27	57	33	58	518	59	25	58	35	56	20
19	57	4	59	10	59	8	59	6	58	2	55	13 30 49
20	57	49	59	37	59	14	58	53	57	27	55	13
21	58	48	60	0	59	29	58	28	56	50	54	42
22	59	33	60	11	59	33	57	55	56	10	54	17
23	60	15	60	10	59	33	57	21	55	34	54	7
24	60	43	60	4	59	10	56	46	55	5	53	53
25	60	54	59	49	58	45	56	25	54	49	53	58 47
26	61	1	59	13	58	19	55	51	54	25		48
27	61	0	58		57	51	55	16	54	8	53 53	57
28	60	24	57	27	57	11	54	51	54	2	54	20
29	59	21 46			56	26	54	34	54	1	54	47
30	59	51			55	50	54	27	54	10	55	20
31	57	51- 59		1 18	55	18	7.		54	28	"	T
15	16	24	16	18	16	IO	16	-	15	55	15	52

rist A

arallax is incert-Day of ays 10"

June

	11		-	_		-	"	-	"	1	11	1	#	1	11
54	38		1 2	55	54	58	16	60	to	59	5,	58	9	55	16
55	17		3	56	38		18	60	33	59	48	57	44	55	48
55	I		4	57	41	60	6	60	39	59	33	157	16	55	23
50	55		5	58	46		42	60	39	59	11	55	31	54	51
57	49		5	59	40	61	7	60	35	58	38	55	53	54	30
57 58 59 60 60	43		7	60	21	61	20	59	54	57	47	55	21	54	16
59	42		7 8	60	55	61	23	59	19	57	6	54	58	54	13
00	18			61	25	60	46	58	15	55	25	54	40	54	13
00	53		10	61	10	60	9	57	30	55	49	54	31	51	22
-	6		10	0.	-	59	21	56	41	55	15	54	24	54	30
51 50 50	0		12	60	43	58	30	55	55	54	50	54	20	54	58
50	46		13		16	57	32	55	14	54	.25	54	42	55	44
	35		14	59 58	17	56	33	54	41	54	2 4	55	4	55	26
8	42	ı	15	57	12	55	43	54	28	54	29	55	40	57	14
	50		16		22	55	11	54	27	54	35	56	15	54	2.
7	41		17	56 55		54	43	54	24	54	56	55	52	58	48
7	13		17	77	42	54	18	54	16	55	:6	57	36	59	39
6	30	П	19	55.	36	53	59	54	14	55	18	58	21	00	23
5	49	ı	20	54	36	53	53	54	42	56		59	2	60	41
5	13		20	-	51	53	53	55	12	57	0	59	10	10	43
4	42	П	22	53	51	54	7	55	41	57	31 58	59	37	60	40
4	17		23	53	45	-4	25		2	57 58	58	59	53	60	25
4	7	ı	24	53	52	54	45	55	38	58	28	59	56	59	25 28
3	50	П	25	53	58	55	0	57	14	53	55	59	46	59	. 8
3	58 47 48		25	54	53 58	55_	21	57	50	59	12	59	15	58	19
3	48	П		54	44	56 56	8	58	25	59	21	58	55	57	45
3	57	П	27 28	55	20	50	47	58	49	59.	22	58	32	57	4
1	20	п	29	56	-0	5%	29	59	10	59	23	58	0	6	4 27
4 4 4 3 3 3 4 4 4 5 5	17		301	56	40	57 58 58	9	59	37	59	16	57	25	-5	43
,			31	57	23	59	51 37	59	52	59	38	55	50	55	11
	2		31	17	53			-	_	58		14	1/19	54	43
	-		1		731	15	59	16	7	16	17!	16	23	15	26

C

A large Chronology of memorable Accidents from the Birth of our SAVIOUR to this Year 1735.

Since the World was made, or fince that it was drown'd, No true Account from Authors can be found;

'Twixt their Opinions so much Odds appears, That some must Err above a Thousand Years: Therefore such large Accounts I shall not give;

But such, as for Authentick I receive,

Take at my Hand; none false I think there be,

But half of them I ww I never did see.

Mance the Birth of Ch. 1735 Jerusalem taken by the 1662 Romans Eng. con. to Christianity 1545 Tower of Linden built 1166 Cambridge made an Un. 1100 St. Paul's Church built 649 West minster Hall built 636 First Mayor of London 545 Lon. Bridge bu. with Stone 525 The Invention of Guns 357 Art of Printing found out 275 Coaches first used in Eng. 180 St. Paul's Steeple fired by Lightning 175 Great Maffacre in France 163 Calendar cor. by P. Greg. 153 Spanish Armado burnt 147 K. James I. laid the first Stone of Chelfea-College 126 The Bible new translated 124 New River brought to Lo. 121 The Powder Plot A Comet appear'd Nov. 18.117 The Plague in London, where. of died above 30000 110 A great Fire on London Bridge Feb. 11. 1632. The Liturgy read at Edenburg in Scotland, which caused a Tumult July 3. 1637. 98

Years King's Declaration against I novation in Religion Jun 28. 1628. A Declaration discharging th Service Book in Scotlan Sept. 22. The Long Parliament bega Nov. 3. 1640. Rebellion in Ireland bega Octob. 23. 1641. Edge-Hill Fight Od. 23. Brentford Battle Nov. 16. Marston-moor Bat. July 3. The A. B. of Canterbury b headed Jan. 10. 1645. Nafeby's fatal Battle 14 Jul 1646. K. Charles I. murdered Worcester Fight Sep. 3. 1655 Long Parliament pull'd out

> Rich. Crom. turn'd out Apr.2 1659. Gen. Monk brought in the cluded Mem. Feb. 11. The Healing Parliament beg April 25. 1660.

Oliver Cromwell

Dunkirk deliv. to the Eng.

Oliver C. dy'd Sep. 3. 1658.

White-Hall, May 29.

Con ircat died he gi the i The di Sep .: 1320 great Stori Thu Dam lingor 08. eace o Engli . Char Stone now'd t. Paul rebui ates's l great 1. 16 Mont he Fa discov 3 Weel ebellio lebellio · Famil of Cin he 7 B Fune 1 born 9 of O N.v. I intoEx D. of

him 24

Dec. I

the Pr

A large Chronology of remarkable Things.

Great Plague in Lon. whereof died near 100000 70 The great Sea Fight between the English and Dutch 69 The dreadful Fire in London, 13200 Houses 1666. great Hurrican and terrible Storms of Hail, Rain, and Thunder, which did much Damage at Welbourn, Wellingore, &c. in Lincolnshire, 08. 15, 1666. 60 eace concluded between the English and Dutch . Charles II. laid the first Stone of the R. Exchange 68 now'd 11 Daystogether 61 t. Paul's Lindin began to be rebuilt June 21. 1675. 65 ates's Plot began 1678. 57 great Comet appear'd Of. 1. 1680, and continued 3 Munths 55 the Fanatick Rye-bouse Plot discov. June 12. 1683. 52 Weeks Frost beg. Nov. 52 lebellion in Scotland 50 lebellion in Dirsetsbire 50 . James II. declared for Lib. of Cinfe. Apr. 4. 1687. he 7 Bishops sent to the Tow. June 8 the pret. P of Wales born Jane 10. 1688. of O ange failed for Engl. N.v. 1. landed 5 marched into Exeter 9. P. George and D. of Ormand went to meet him 24. K James abdicat. Dec. 12. the Lords address the Pr. 13. met to settle the Nation 25.

dents

1735.

id,

gainst li

ion Jun

rgingth

Scotlan

nt bega

nd bega

. 23.

uly 3.

v. 10.

rbury b

1645.

e 14 Ju

lered

3- 1655

ill'd out

he Eng.

3. 1658.

out Apr. 2

t in the

ment heg

in Reace

2 C

6. 11.

Comets feen in 4 Mon. 701K. Wm. III. reduced Ireland. 1000. A great Earthquake in Engl. Sept. 8: 1692. The Plot for Affassinating K. William Sep. 2,3,4, which confurmed Charnock, King, Keys, Sir & bn Friend, Sir William Perkins, Rockwood, Cranburn, L wick executed for the fame The old clip'd Silver Money called in and new coined 39 White-Hall destroy'd by Fire Fan. 4. 1698. Peace with France concl. War with France proclaim'd May 4. 1702. The high Wind Nov. 27. 32 Gibraltar taken July 24. Hockstet Fight Aug. 2. The great Fight in the Mediterranean Sea Aug. 13. Ramallies Battle May 12. 29 Engl. and Scot. united May Pretender attempted to invade Great Britain Audnard Batt. in Flanders Wynnendale Bat. Sept. 28. 27. P. George died Odub. 28. The bloody Battel of Malplacet. August 31. 1709. 26 Peace with France Mar. 31. 22 A terrible Wind which did great Damage in the Coun. of N. ttingbam, Jork, Lincoln, &c. Feb. 1. 1715 20 A Rebellion began in Scotl. in Aug. The Earl of Mar defeated near Dumblain, Yant slatent t 20 N. v. 13.

A large Chronology of remarkable Things.

A Skirmish with another Bo | Peace with Spain concluded dy of Rebels at Preflon in Lancashire Nov. 13. which furrender'd 14. 1715. 20 Three whole Bullocks roafted

on the Ice upon the Thames, Jan. 19. 1716. 19

A furprifing Meteor feen here, and the City of Ronf n in Flanders was burnt March 19. 1719.

The Span. beg. the 4 Months Siege of Gibraltar, Feb. 21. Turn'd the Siege into a Blockade. June 12. 1727. 8

An Earthquake in the West of Engl. July 19.

120 Men, Women, and Children, burnt to Death at al Puppet-shew at Burrel near Cambridge, Sept. 8

An Hospital, Ge. at Sheffield in Torkshire wash'd down by a Thunder Shower June 10, 1729.

at Seville, Od. 29, 1729.

Critica

Morni

1, thi

457 of

Place

it hap

quentl

per Sit

aforesa

21ft of

in our

Spond

A

and F

pearan

Kingd

The

The King of Spain revoked the Seville Alliance, Jan 17, 1731.

Peace between England, Ger many, and Holland, fign's at Vienna, March 5.

The King of Spain fign'd the Vienna Treaty, at the fame time restoring and confirm ing that of Seville, Ma

The Spanish Troops before Gibraltar, built a Wal from Sea to Sea, with Fort against that Town and Bay

Broad Pieces of Gold called in, and coined into Gui neas.

The Illustrious Prince and Princess of Orange married March 14, 1734.

#### Upon the Eclipses of this Year 1735.

HIS Year the two glorious Lamps of Heaven wi each of them be twice eclipfed according to the fol lowing Order.

The first is a Partiel Felipse of the Moon; the middle whereof in respect of London happeneth on Thursday the 27th of March, about an Hour before Noon; consequent invisible both to us and all our neighbouring Nations; bu in the Eastern Parts of Asia, the Pacifick Ocean, and the West Parts of America, this Eclipse will be visible.

The fecond is a Solar Defect, on Friday April the 11th The ecliptical Conjunction in respect to London happen about 15 Minutes palt 12 at Night; or, not to offend the

Critica.

Upon the Eclipses of this Year 1735.

Critical Reader, about 45 Minutes before 1, on Saturday Morning. About 33 Minutes later, viz. 12 Minutes before 1, this Eclipse will be central in the Meridian, under 42° 45' of South Latitude, 158 deg. East from London; in which Place our Numbers make it total: But in those Places where it happens near the Horizon, they make it Annular; consequently a competent Number of Observations made in proper Situations, may be of service to establish or correct the aforesaid Numbers.

The third is a Lunar Defect, which happens Sunday the 21st of September, in the Morning: This Eclipse is visible in our Hemisphere, and may be expected nearly to correspond with the following Type and Times.

A Type of this Eclipse adapted to the City of London and Parts adjacent, not greatly derogating from the Appearance which may be expected in any other part of the Kingdom.



	j I	ond	on		York		1	din	ouig
	100	SECTION ARTHRO	200	200 NO. 1			1	ACCOUNT DESIGN	T
The Seginning Opposition Middle	0	2	24	11	,8	24	II	50	247
The Opposition	1 1	13	49	1	9	49	1	1	490
	I	21	29	1	17	29	1	9	296
(End	12	40	34	2	36	34	2	28	343

Digits eclipfed South 6 d. 1/ 10/

C 3

The

ven wil the fol

nelude

revoked

ce, Jan

na, Ger

d, figni

gn'd the

he fame

confirm

ie, Ma

before

a Wal

th Fort

wn and

ld called to Gui

married

729.

middle day the equently ons; bu

he 11th happen end the

# Upon the Eclipses of this Year 1735.

The fourth and last is of the Sun on Sunday the 5th of October The Ecliptical Conjunction, in respect of London, is 36' past 2 in the Morning, and at about 3 min. past 2. In respect to London, this Eclipse will be central in the Meridian 149° towards the East, under 40° 15' of North Latitude. This Eclipse, like that of April the 12th, is so circumstanced in respect of the Diameters of the Luminaries, that it is hard to determine whether it will be total or not; my Numbers making this also Annular in the lesser Altitudes; but in such as are very considerable, I expect it will be total

a few feconds of time.

March the 16th betwixt 8 and 9 in the Morning, the Moon makes a near Appulse to the Planet b; which the their Situation, in respect to the Sun and the Horizon, may make it difficult to observe, I was not willing to pass it over in filence, as I did that of 4, which happened the 18th of January last Year, thro' Overfight; which Morning proving cloudy with us a few Minutes before the Contact, and so continuing, frustrated my Defign of observing it: But I received an Account of the Immersion from an Ingenious Hand in the County of Devon, whose Courtesy I acturned by fending him a Calculation thereof; but by reason of some Ambiguity in the Direction, I am not certain whether he received it, or not. But to fatisfy the World that I value fuch Conversation, I hereby acquaint him or any other ingenuous Person, that Sketches sent for me to Mr. Simplon, at Stationers Hall, or to Mr. Wackets, Druggist at the Red Cross on Snow-hill, London ( Post free ) shall be answered in appointed Places in London likewife with the fame Advantage, by their humble Servant Edmund Weaver.

May the 14th affords a remarkable Conjunction of Man and Venus, which, the the nearest Approach happens when they are below the Horizon, is worthy the Observation of the Curious. They also make a remarkable, tedious Conjunction in November, December, and the following January; the nearest Appulse happening November the 18th.

20 21 46 20 31 20 43

A TA.

Sate

Imn

Ja

D.

1.

3

4 2

6 1

8

10

11 2

13 1

15 1

18 2

20 1

27 2

29 1

31 5

2 .

3 2:

5 10

7 11

9 (

11 0

12 18

14 1

16 7

18 1

19 20

21 14

28 16

Feb

46 20

20 40

I he Tal	de of Emerio	ns. Ge. contin	ued. miss.
Sep ember.	Emersions. September.	Ottober.	Emersions.  November.
DHMS  2 15 10 16 4 9 39 43 6 4 9 9 7 22 38 34 9 17 7 59 11 11 37 24 13 6 6 48 15 0 36 10 16 19 5 31 18 13 34 51 20 8 4 11 22 2 33 30 23 21 2 47 25 15 32 7 27 10 1 27	30 23 0 5  October.  2 17 29 24 4 11 58 41 6 6 27 54 8 0 57 4 9 19 26 11 11 13 55 15 13 8 24 12 15 2 53 9 16 21 22 6 18 15 5  0 20 10 19 52 22 4 48 41 23 23 17 27 25 17 46 13	27 12 14 55 29 6 43 34 31 1 12 9  November.  1 19 40 42 3 14 9 12 5 8 37 38 7 3 6 1 8 21 34 22 10 16 2 40 12 10 30 56 14 4 9 9 15 23 27 19 17 17 55 27 19 12 23 33 21 6 51 37	23 1 19 39 24 19 47 39 26 14 15 38 28 8 43 35 30 3 11 30  December.  1 21 39 23 3 16 7 15 5 10 35 5 7 5 2 52 8 23 30 36 10 17 58 17 12 12 25 56 14 6 53 23 16 1 21 7 17 19 48 40

The principal Defign of this Table is to discover the Longitude or Difference of Meridian, betwixt London, and any other Place where an Immersion or Emersion of the Satellite is observed.

#### Example.

In an unknown Meridian, if an Immersion of this Satellite be observed to happen March the 16th Old Stile, or 27th New Stile, at 24 min. past 9 at night, I find by the Table that this Immersion happens at London, 15h. 4' 17" past Noon, viz. 2' 17" past 3 next Morning; and by taking 9h. 24' from 15h 4' 17", there remains 5h.40' 17", which gives 8 9 4' 15", the Difference of Meridians betwixt London and the Flace of Observation; and the Time observed being less than that at London, shews the Place of Observation to be situated so much West stom London. Again, suppose an Emersion observed September 6 at 36' past 11 at night, the Table gives the time at London 9' 9" past 4 Asternoon-Now 4h 9' 9" taken from 11h. 36' gives 7 h. 26' 51", contequently the Place of this Observation is East from London 1110 42' 4,". Tal Sett

First Brig Brig Brig Alde Che Che Che

11 The 12 Hyd 12 The 14 The 15 Aigo 16 Vind 17 The 16 Are

Ic The

2: The 23 The 24 Brig 25 Brig 26 The 27 Brig 28 That 28 And

The Brig

Th's ire to qual Si Riting, hofe Sr ers foll

30 Ina

+110 Enh

quenil

he Sou

A Table shewing the Magnitudes, Rising, Southing, and Setting of 30 of the most remarkable fixed Stars.

	setting of 30 of the th	AIRII	abi	S MAC	100	<b>经基本公司</b>		
NA	Names of the Stars.	Mag.	R	iling	So	uthin	Se	tting.
Ä	First Star of Aries	4	17	53 —	I	39 -	0	20 —
1	Bright Star of Aries	3	17	40	1	51 +	10	* <del>-</del>
	dright * in the Whales Jaw	2	Later Const.	29	2	47 +	10	2 +
	Brightelt of the 7 Stars	3	19	0+	3		11	48
5	Aldebaron or the Bulls Eye	1	20	48	4	19-	11	49+
t	the Foot of Orion	1	23	45	5	2-	10	14
	The middle Star in his Belt	2	23	27	5	22 -	11	13
8	That in his Right Shoulder	1	22	57.	5	39+	12	18
4	the greater Dog's Mouth	1	2	5+	6	32 +	11	0
10	The lefter Dog	2	0	52	7	24-	13	55 —
	The fouth Head of Gemini	2	22	18+	7	28-	16	33 —
17	Hydra's Heart	2	3	53 -	9	12-	14	32 —
1:	The Lyon's Heart	I	2	40 -	9	52	17	4
14		1	3	59+	11	25+	18	55
15	ligorat	3	7	30	12	. 0 -	16	20-+
	Vindimiatrix	3	5	36	12	47-	10	57 -
17	The Virgin's Spike	1	6	33	13	The state of the s	19	44 -
1	Arcturus 10, 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	6	deni	14	1	22	0-
19	The South Ballance	2	9	45+	14	33 +	19	21
	The North Ballance	2	9	56_	15	0	22	15
21	Bright # i'th' Serpent's Neck	2	8	56	15	28	22	4
2:	The Scorpion's Heart	1	12	50	16	10+	1)	30
23	The Serpent's Head	2	10	9+	17	19-	0	32
2.	Bright * i'th' Harp	1	Ri	fes not			Sets	
25	Bright * i'th' Vulture	2	12	52	19	34	2	21 -
26	The Mouth of Pegafus	2	14	43 -	21	28	4	17+
27	Bright Star in his upper Wing	2	15	33 +	22	47 +	6	6
25	Bright Star in his upper Wing	2	16	39 +		53+	7	72
2,	Andromeda's Head	2	14	57 -	23	50+	8	49 -
30	finat in her Girdle	21	14	34 -	C	53+	11	7+

This Table is here inferted for an Affiliant to fuch Persons as detected discover the Time of Night by the Stars; and may be of qual Service to such as knowing the Time of Night look for their stiling, Southing, or Serting, thereby to a quite the Knowledge of hole Stars, which a little Diligence will perfect them in: The Numbers solition, when the Diligence of Times of its Rising, Southing, and Serting, when the Sun is in the first Point of Aries, conquently shew at all Times how long they rise, southing of the Vernal Equitors.

s Satelor 27th Table 7 paff ding 9h. th gives lon and ing lefs in to be posse an ht, the ernoononondon Table

ne Lonnd any Satellite

24.

fions.

# The Use of the foregoing Table.

The Use of this Table is very familiar and easy, even to Substrathe meanest Capacity; for if to the Southing of the Verna to the Sou Equinox (which is to be found at the Bottom of the left hand Page for each Month to every fixth day: if, I fay, to that Southing you add the Rising, Southing or Setting of any Star in the Table, you have the precise Time of the Star's rifing, fouth, or fetting after Noon, if the fum b less than 12 hours; or if above, the excess gives the tru time next morning: But in case the aforesaid sum exceed 24 hours, or come within 4 minutes of it; by adding 4 min thereto, and then substracting 24 hours, what remains is th precise time of Night, as before.

#### Example.

January the 12th I find that the Beginning of Aries fouth 38 min, past 3 after Noon; and in this Table I find that 17 hours and almost 53' after the first star of Aries rifes at 1 hour 39' after comes to the fouth, and 9 hours and a most 20 minuts after it sers. Now if the Time of fouthing of the Vernal Equinox, viz. 3 h. and almost 39 min. be ad ded to each of the above-faid Numbers, it appears that the first star of Aries is fourh that Night almost 17 min. pa 5, fets 57 min. past 12, and raises again 30 min. past 9 nex Morning.

Again, February the 28th the Vernal Equinox is fouth 35 min past Noon; and by the Table it appears that th Foot of Orion rifes 23 hours 45 minutes after, is fouth 5 hour almost 2 min. after, and fets 10 hours 14 minutes after. Not 35 minutes added to 23 hours 45 minutes, makes 24 hour 20 minutes; to which adding 4 minutes, because the ful exceeds a natural day, and rejecting the 24 hours, I fin that Orion's Foot rites that day 24 min. past Noon; and b adding 35 min. to the time of fouthing, viz. 5 hours almost minutes, it appears that the star will be fouth that night at a most 37 min. past 5; after the same manner the setting a

pears to be at 49 minutes past 10.

A G

North

N by 1

E by

North E

NE by

ENE<sup>3</sup> by N

Eaft

E by S

ESE

SE by

South E

SE by

SSE

S by 1

Note, F

and I

very

In orde

Jan. 6,

Table

fac. viz :

thefe going

#### A General Tide TABLE.

the left
I fay, the true
of the true
mexceeding 4'min
ins is the

Aries in the I find ries rifes and a fouthing in the address that min part of the property of the I of

that the four that the four ter. Not 24 hour

the fur

s, I fin

almost

thr at a

rting a

A G

Subitract Lama V A	The Names of Ports.	H AJd
North.	Queenborough, Portfmouth, Southampton, Isle	South
2 24 N by E	on Wight, Spits, Dunkirk, and Kentish Town. Rochester, Maiden, Aberdeen, and at Red-	<b>1</b> 0
38	band.	S by W
NNE	Gravefend, Downs, Rumney, Scilly, Thaner, N.	SSW
0 51	Cape, before Coquer, & berw. Calais & Dover.	1 2
E by N	London, St. Andrew's, St. Lucas, Dundee, Beil-	SWbys
o S	Isle, Holy Isle, and Lisbon. Hardepool, Tinmouth, White-bay, Amsterdam,	2 1
IO IO	Gascoign, and upon the West of Ireland.	South We
E by E	Berwick, Bridlington-bay, Flamborough, Bour-	S W by W
32	deaux, Rochel, and Uthant.	3 5
ENE 7	Scarborough, Severn, Mounts-bay, and at Kin-	WSW
1. 37	fale, and Humber.	+ 3
50	Newcastle, Severn-mouth, Falmouth, Ramsey, Dartmouth, Lizard, and Guernsey. Plimouth, Antwerp, Lynn, Hull, St. David's	W by S
Eaft	Plimouth, Antwerp, Lynn, Hull, St. David's,	West 2
12	Holm, St Peter's, Foldike, & Crois-Keys Wathes.	6
E by S	Wey wouth, Bristol, Lime, Foulnets at the Start,	WhyN
ESE	Boston, Lancon, Sedmouth, and at St. Nicholas.	1. THE R. P. LEWIS CO., LANSING MICH.
	Millord, Bridgewater, Lands-End, Portland, Waterford, and Limington.	WNW
	Hague, Peterport, Dublin, Harflew, St. Mag-	N W by W
53	onus, Sound, Cambay, and without the Caskers.	9
outh East	Pool, Sr. Helens, Orkney, Catness, and the Isle	NorthWei
	of Man.	9 . 1
E by 3	Needles, Laystow, and both the North and South Forelands.	N W by 1
Service Company of the Company of th	Yarmouth, Dover, Calais Road, Harwich,	NNW
35	Cows, Coasts of Normandy and Picardy.	100 5
S by E	Rye, Thames, Rhodes, Winchelfea, Sole-bay,	N by W
47	Goore, and Margaret-Road.	LI

ote, From 2 Hours be ore High-Water to 3 Mours after at Fosdile, and from 3 Hours before to 3 and a half after at Cross-Keys, it is very dangerous riding the Wathes.

In order to understand the Use of this Tide-Table, observe the follow-

Jan. 6. The Moon is South 47 min. patt 6 in the Morning; and by the Table it appears, that at London, St. Andrew's, St. Lucas, Dundee, loc. the Moon at NE by N, and S W by S; makes High-water, wiz 1015 before her Southing, and 24 10 ther: Confequently at these Places the first High-water is 42 min. past 8 the Night foregoing, and the other 6 min. past 7 that Mosning.

## Observations upon the four Quarters of the Year.

#### The Spring Quarter

Akes its Beginning at the Sun's Appearance in the fift Point of the Equino Gial Sign Aries, namely March the 9th, 13 Hours 23 Min. past Noon; viz the tenth Day, 2 Minutes past one in the Morning; at which Time the 23 degree of Libra possesseth the Mid-heaven and the 18th of Sagitary Ascends: Jupiter Lord of the Ascendant is therein polited in 10 deg. of Capricorn, beholding Saturn his Difpofiror with a Trine Afpect, but falls Retrograde before he attain it: Saturn and Mars the first Lord of the second House, the other Lord of the fourth and eleventh, are both in Taurus near the Cusp of the fifth, having been lately in Conjunction: Venus Lady of the fifth and tenth, joined with Mercury Lord of the fixth, seventh, and ninth, are in the third, separating from a Quartile of Jupiter; the Moon in the second in Aquaries beholding Venus and Mercury with a fextile Aspect; but Saturn and Mars with a malignant Square.

Jupiter being both Almuten Lord of the Ascendant, and placed therein, being also befriended with an amicable Aspect from his Dispositor, promiseth Prosperity to the Nation: But the Malevolents being still in Conjunction, and Jupiter reclining before he compleat his auspicious Trine, will, I fear, leave the Project of Accommodation betwist the contending Parties incompleat, unless the Winter Quatter have happily adjusted those Differences which I fear is not the Case; but in whatever Quality our Gracious Sovereign King GEORGE thinks fit to act, viz. whether by Arms or Arbitration, these Positions promise him Honour and Success, the the Advances to wards Peace seem tedious.

#### The Summer Quarter

Enters at what Time the Earth gaining her utmost Reclination towards the South, gives us her Northern Inhabitants our greatest Portion of Light and Heat; at which Time the Sun, according to Appearance, acquireth the first Point of

Ob er the Cel 12 Hou nute be Time 1 acends ocated Moon; ninth, Mid-h placed. the pre House, Venus pects, have n terial being meafu but he to ste

the So Year when heave my Cois in House the Market Conjin Conjin Condition and

Year.

the first larch the Day, 23 the 23 18th of s therein s Dispore he atd House, in Tauin Conned with in the Moon in ury with

ant, and able Afthe Nation, and s Trine, betwist er Quar-I fear is

ns Soveether by Honour tedious.

A Recli-Inhabich Time Point of Observations upon the four Quarters of the Year.

the Celestial Crab; which this Year happens June the 10th, 12 Hours 59 Minutes past Noon, vulgarly accounted 1 Minute before 1 in the Morning, June the 11th; at which Time 14 Degrees of Capricorn culminates, and 6 of Taurus escends. At his Ingrel's Saturn Lord of the tenth House is located in the first in Sextile of Mars, Mercury, and the Moon; all these in the fourth: Jupiter Lord of the eighth, ninth, and twelfth, is polited in the ninth, not far from the Mid-heaven; but not beholding his Dispositor, and being ill placed, can be no Friend to Mankind at this Juncture. At the preceding Lunation, the Luminaries are in the seventh House, Saturn in the fixth, Jupiter in the second, Mars, Venus and Mercury in the eighth. These Positions and Aspects, tho' not so malignant as those at the Vernal Ingress. have not so auspicious an Appearance as to promise any material Amendment in mundane Occurrences; Venus, 'tis true, being Almuten at this Ingress, may be expected in some measure to mitigate the furious Infalts of rapacious Tyrants. but her Attempts will, I fear, like her Polition, be too weak to stem the Torrent.

#### The Autumnal Quarter

Begins at such Time as the Earth possesses the first Scruple of Aries, or, according to the vulgar, when the Sun enters the opposite sign Libra, which happens this Year September the 12th, two hours 9 minutes past Noon, when the seventh Degree of Scorpio possesses had heaven, and the last of Sagittary ascends. Saturn, which in my Opinion ought to be esteemed Lord of the Ascendant, is in 21 degrees of Taurus upon the Cusp of the fifth House; Mars in Virgo hastening to salute him with a trine Aspect, the Sun and Mercury having lately done the like (these three being all placed in the eighth House) whilst the Moon in the 27th Degree of Sagittary, near the Cusp of the Ascendant, applies to a Quartile of these two and a Conjunction of Jupiter, he being placed in the Ascendant in Capricorn, Mars having lately been in Trine with him, and Venus in Scorpio in the tenth by her Transition seems

#### Offervations upon the four Quarters of the Year.

to repeat the Aspect; the Sun and Mercury in the eighth also, and begining of Libra, beholds Jupiter likewise with a Quartile Aspect. These Positions appear with a smooth Face, and seem to denote Amity and Concord: Probably the good Work of Pacification might about this Time proceed in earnest, and some Foundation be laid for a firm and lasting Peace: But what seems to contradict these Hopes, is the Lunar Eclipse which happens September the 20th, in the 9th Degree of Aries; and Mars being principal Significator, threatheneth Wars, Hatred, Quarrels and Discord amongst Man; with Robberies, Sackings, Tyranny, and Rebellion; causing likewise in the Air great Heat, with noxious and turbulent Winds, producing Tertian Fevers by Land, with Damage by Sea both by Shipwreck and Diseases; which to avert, let us implore that allwise and omnipotent Being

Whose Pow'r imperial curbs the strugling Winds, And founding Tempests in dark Prisons binds; Which, did he not, their unresisted Sway Would sweep the World before 'em in their way: Earth, Air and Stastbro' empty space would roul, And Heaven would sty before the driving Soul.

#### The Winter Quarter.

Commenceth when the Sun, according to Appearance, touches the Beginning of the Tropical Sign Capricom, which happens this Year December the 10th, 17 hours, 39 minutes post meridian, viz. the eleventh Day, 39 Minutes past 5 in the Morning. The Portends of this Ingress seem more ballamick than those of the other three; but Mass well dignified opposing Saturn, notwithstanding the best pacifick Endeavours, will make a very stout resistance, and very much impede a general Reconciliation. But to conclude my Judgment on this Quarter, and consequently of the whole Year, let us beseech the wise Disposer of all Events, to protect this Church and Nation; and as Patrons thereof, our most gracious Sovereign King Grorg B, and Queen Caroline, from all Insults, whether of publick

eighth fe with fmooth robably me proirm and opes, is opes, is oth, in Signifi-Discord and Re-

noxious Land, ; which Being

pricorn, ours, 39 Minutes

efs feem at Mars he best ce, and to con-

of all Patrons E, and publick